		Approved For R	lease 2006/03/16 : Cl	A-RDP78B0381	7 <u>A</u> 0004000100	097-4	
							25X1
					OL	Л61227	
	P 170910Z FM NPIC TO DIRNSA SSO DIA			1967 FEB 17	· .	ISTRIBUTION Z	
	SSO DIA PROD SSO REDSTONE SSO 2ND AF SSO 8TH AF SSO 15TH AF SSO SAC				<b> </b>	No. Office Action  File  CS	
- -	SSO ALCOM SSO CONAD OPCEN YDHAVQC/CINC	CEUR			-  -  -  -	SEC ER TDS CCD IS D	
	FICPAC COMNAVFORJAF AFSCC AFSSO AFSC AFSSO PACAF	PA N			-  -  -  -	FCD-ICB TID IAD	
	AFSSO ACIC AFSSO FID AFSSO BSD AFSSO ESD AFSSO SSD					DIAXX-4 SPAD NSA-LO DIA-AP	
25X1	AFSSO USAFE USAFSS INFO FICEUR ZEM T O P S E C	P = T			CITE NPIC	Advance copy Sanitized	
25X1	MISSION	<u> </u>		<u></u>	FINAL	3031.	
	THIS IS THE AND PROVIDES	INFORMATION RECONNAISSAN	PREFACE NAL OAK REPORT ( ON THE HIGHEST CE (COMOR) TARG	PRIORITY C	4036 Ommittee		25X1
	CTEXT WHICH	FOLLOWED WAS	IDENTICAL TO A	BOVE CITED	MISSION)		
25X1	TOPSEC	RET					
			-END OF MESS	AGE-			
NO	GA review(s) con	mpleted.				Exclude , from the state of the	25X1
0EV4		Approved For Re	elease 2006/03/16 : CI	A-RDP78B0381	7A0004000100	097-4	

25X1 (ALSO PASSED

PREFACE THIS IS THE THIRD AND FINAL OAK REPORT ON MISSION 4836 AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COMMITTEE ON OVERHEAD RECONNAISSANCE OCOMOR# TARGETS OBSERVED ON THE PHOTOGRAPHY. THE REMAINDER OF THE COMOR TARGETS HEOVERED ON THIS PHOTOGRAPHY WILL BE REPORTED IN A SERIES OF OAK SUPPLEMENTS. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS. IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. COUNTRY CODE ABBREVATIONS ARE PRINTED ON THE INSIDE OF THE BACK COVER PAGE. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY FRAMES WHICH ARE INDICATED BY THE FRAME NUMBER WITH AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS -- 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRID COORDINATES FOR NEW TARGETS ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C DCLEARH, SC DSCATTERED CLOUD COVERS HO CHEAVY CLOUD COVERS H DHAZES, CS DCLOUD SHADOWN, S DSNOWN, O DOBLIQUITYN, SD DSEMIDARKNESSN, D DOARKNESSH, GC DGROUND COVERH, CF DCAMOUFLAGEH, AND GR ANY COLOR COVERAGE IS DESIGNATED BY THE DGROUND RESOLUTION ... LETTER C IMMEDIATELY FOLLOWING FRAME NUMBERS.
INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G THE EXTENT OF PHOTOGRAPHIC DGOODE, F DFAIRE, OR P DPOORE. COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST DSTEREOM, PS OPARTIAL STEREOM, OR NS ONON-STEREOM. THE INITIAL SCAN OF THE PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE ALTERATIONS. IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

HIGHLIGHTS

NOTE -- COMMENCING WITH THIS MISSION, ICBM LAUNCH SITES WITHIN

A COMPLETED, SINGLE-SILO LAUNCH GROUP WILL BE REPORTED COLLECTIVELY

UNDER THEIR RESPECTIVE COMPLEX.

1. AT THE TYURATAM MISSILE TEST CENTER, USSR, THE LAUNCH POSITIONS BEING CONSTRUCTED FORWARD OF G1 AND G2 ARE DESIGNATED G1-A AND G2-A, TO DIFFERENTIATE THEM FROM THE ORIGINAL LAUNCH PADS. THE GANTRY IS POSITIONED ON THE PAD AT G3 AND CONTAINS A PROBABLE MISSILE/COMPONENTS. A NEWLY FENCED AREA OF CONSTRUCTION IN THE COMPLEX G SUPPORT FACILITY NOW CONTAINS 6 BUILDINGS AND FOOTINGS FOR 7 CONSIDERABLY LARGER BUILDINGS.

2. COVERAGE OF THE SSM FACILITIES AT THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR, IS HIGHLIGHTED WITH THE FOLLOWING OBSERVATIONS --

PREVIOUSLY DESIGNATED LAUNCH AREA 6C, FIRST IDENTIFIED ON MISSION

IS CONFIRMED AS A HARDENED FACILITY UNDER CONSTRUCTION

CONSISTING OF 2, AND POSSIBLY 3, SINGLE SILOS. CONSTRUCTION

ACTIVITY IS OBSERVED AT PREVIOUSLY ABANDONED LAUNCH SITE 5C-2.

AN SS-4 MISSILE EXERCISE IS UNDERWAY IN SPACE 54,0084000100974REA AND

SS-5 MISSILES/EQUIPMENT ARE OBSERVED AT BOTH LAUNCH AREA 4C-2 AND

AT LAUNCH AREA 3D, 2 PROBABLE AERODYNAMIC VEHICLES ARE OBSERVED. AT LAUNCH, COMPLEY, Heles 49050031 LONG SHEPEG38478800400000097-4051BLE LAUNCHER IS OBSERVED ON THE NORTHERN PAD. 3. AT THE PLESETSK MISSILE AND SPACE CENTER, USSR, SITE 11 IS CONFIRMED AS A TWO-PAD SOFT LAUNCH SITE AND 2 TYPE IIID SINGLE SILOS HAVE BEEN NEWLY IDENTIFIED. ONE PROBABLE. THE OTHER POSSIBLE. TYPE IIID SITES AT THIS COMPLEX PRESENT AN ANOMALY WHEN COMPARED TO OTHER SITES OF THIS TYPE IN THE USSR. A SMALL RECTANGULAR BUILDING IS BEING CONSTRUCTED IN THE SILO EXCAVATION ADJACENT TO THE HEADWORKS. AT THE UZHUR ICBM COMPLEX, USSR, 4 TYPE IIIC SITES HAVE BEEN NEWLY IDENTIFIED IN LAUNCH GROUP E. THE AREA WHERE THESE SITES ARE AND THE SILO LOCATED HAS NOT BEEN SEEN SINCE 25X1 HEADWORKS ARE NEARLY COMPLETE. THE PROGRESS ON THESE SITES AND THE PRESENCE OF LARGE AMOUNTS OF MATERIALS IN THE COMPLEX SUPPORT FACILITY SUGGEST THAT CONSTRUCTION OF A SIXTH LAUNCH GROUP MAY START IN THE NEAR FUTURE, IF IT HAS NOT ALREADY STARTED. 5. AT THE GLADKAYA ICBM COMPLEX. USSR, 4 CONFIRMED, 1 PROBABLE,

## SECTION # 82

AND 3 POSSIBLE TYPE IIID SILOS HAVE BEEN NEWLY IDENTIFIED.

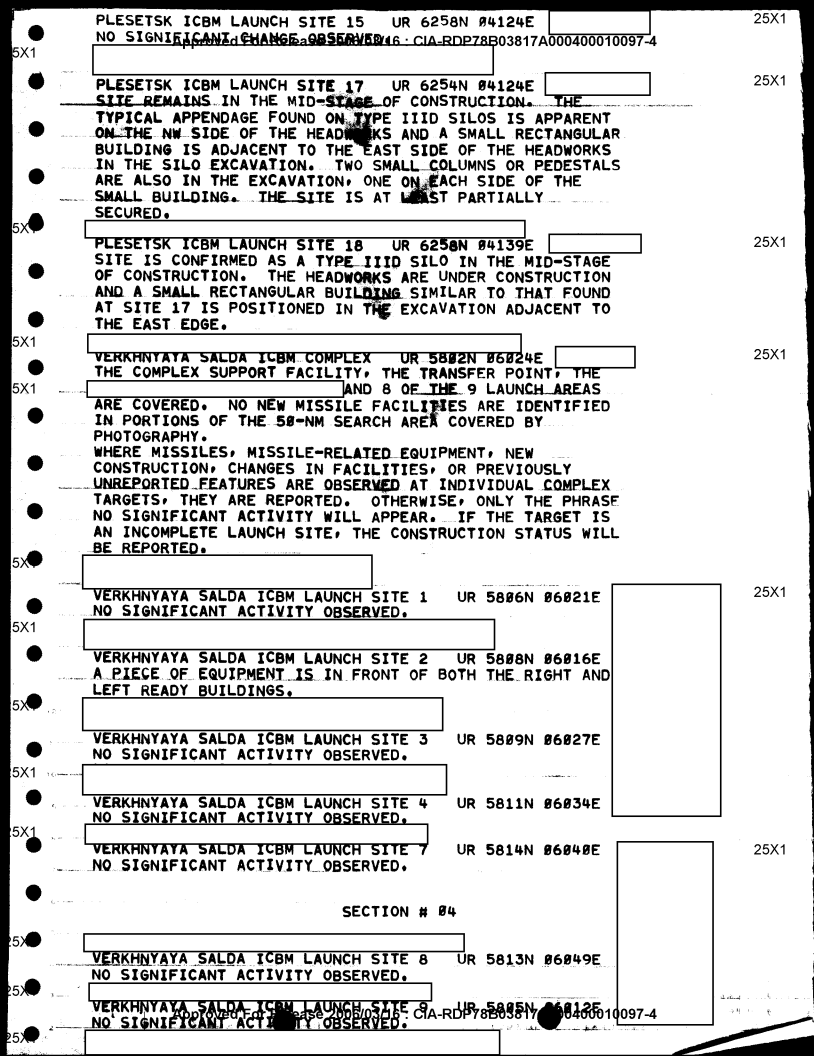
6. A TOTAL OF 7 TYPE IIIC AND 8 TYPE IIID SINGLE SILOS HAVE
BEEN IDENTIFIED ON THIS MISSION. ALSO IDENTIFIED ARE 4 POSSIBLE
TYPE IIID SITES. THE CURRENT COUNT OF ICBM LAUNCHERS AT DEPLOYED
COMPLEXES OTHE FIGURE SHOWN IN PARENTHESIS INDICATES THE NUMBER
OF POSSIBLE LAUNCHERS AND IT IS NOT INCLUDED IN TOTALS IS AS
FOLLOWS --

- 7. AT THE SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA, A POSSIBLE LAUNCH STAND IS OBSERVED FOR THE FIRST TIME AT THE LAUNCH POSITION AT LAUNCH COMPLEX B. THE GANTRY REMAINS AT THE RAIL-TO-GANTRY TRANSFER POINT. THE HEIGHT OF THE GANTRY HAS BEEN RECOMPUTED TO BE 175 FEET.
- 8. AT MOSKVA PROBABLE ABM LAUNCH COMPLEX E33. A 60-FT DIAMETER PROBABLE SOLID ANTENNA DISH IS ON THE GROUND BESIDE BUILDING A. TRIAD 2.
- 9. AN SA-3 SAM SITE IS NEWLY IDENTIFIED 18 NM NNE OF VLADIVOSTOK, USSR, AT 43-23N 132-04E, ADJACENT TO VLADIVOSTOK SAM SITE B03-2. THE SITE CONTAINS A GUIDANCE RADAR, 6 VANS, AND 3 UNREVETTED LAUNCH POSITIONS, EACH CONTAINING A PROBABLE SA-3 LAUNCHER. 18. AT CHANG-CHOU AIRFIELD, CHINA, 8 FARMER, 19 FAGOT/FRESCO, AND 1 COLT ARE OBSERVED. THIS IS THE FIRST TIME FARMER AIRCRAFT HAVE BEEN IDENTIFIED AT THIS AIRFIELD.

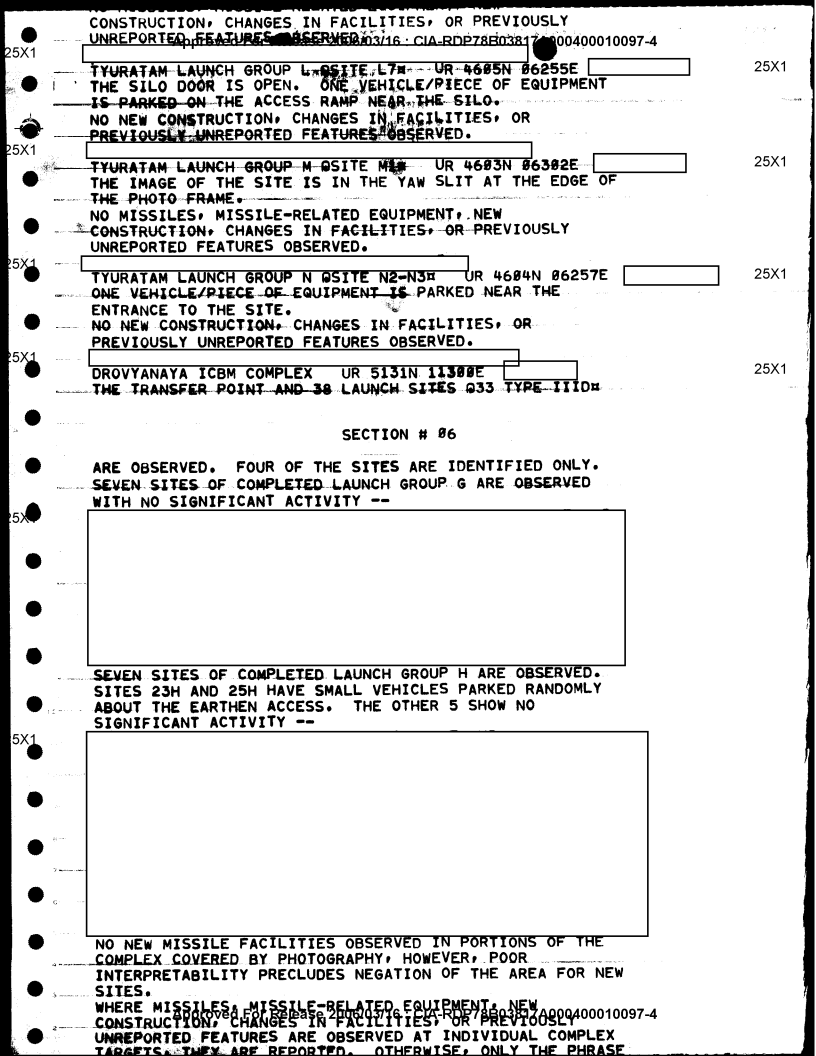
25X1

13. VERY GOOD COVERAGE OF THE YENISEYSK ESV TRACKING FACILITY, USER, REVEALS NUMEROUS NEWLY JUNE THE PROBABLE 4- OR 5-ELEMENT HELIX ARRAY! SEVERAL AND 3 PROBABLE TELEMETRY ANTENNAS, 4 ROOF-MOUNTED ANTENNAS, AND 3 PROBABLE

	STATUS OF COMOR TARGET READOUT THIS OAK WEFORTSFOR STARGE FOR BOTH SECOND SECO	ng san Latin
	TABULAR SUMMARY	0.00
	A RECARITION OF STRATETCANT ACTIVITY OBSERVED ON THIS MISSION	
	AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING	
-	TABLES ON SUCCEEDING PAGES	
	TABLE 1 SOVIET ICBM DEPLOYMENT	
<b>—</b>	TABLE 2 TYURATAM MISSILE TEST CENTER TABLE 3 SOVIET MRBM AND IRBM DEPLOYMENT	
	TABLE 4 SAM AND ABM DEPLOMENT	
•	TABLE 5 DEPLOYED PROBABLE THE RANGE SAM COMPLEXES	
enconstituto	TABLE 6 DATE/TIME OF PHOTOGRAPHIC PASSES	
_	MISSILES	25X1
	PLESETSK MISSILE AND SPACE CENTER UR 6254N 84838E	23/(1
	THE EASTERNMOST PORTION OF THE COMPLEX IS COVERED.	
	SITE 11 IS CONFIRMED AS A TWO-PAD SOFT SITE AND SITE 18 IS CONFIRMED AS A TYPE IIID SINGLE SILO. TWO TYPE IIID	
	SINGLE SILOS. ONE PROBABLE AND ONE POSSIBLE. ARE NEWLY	
ASSESSED AND ADDRESS OF THE PARTY OF THE PAR	IDENTIFIED, MAKING A TOTAL OF 4 OF THIS TYPE SILO AT	
	PLESETSK.	
	PROBABLE SITE 19 IS LOCATED AT 62-56N 841-36E. IT CAN	
***	RE NEGATED ON AND WAS FIRST SEEN	
•	ON POSSIBLE SITE 20 IS LOCATED	25X1
Service of core do	AT 62-55N 841-42E. IT CAN BE NEGATED ON	
)	BOTH OF THE SITES ARE IN AN UNDETERMINED STAGE OF	25X1
	CONSTRUCTION	
	PROBABLE SITE 19	43
	POSSIBLE SITE 20	
Chile of the sector	THERE ARE ANOMALIES ASSOCIATED WITH THE TYPE IIID SILO	
	CONSTRUCTION OBSERVED AT PLESETSK AS COMPARED TO THAT	
•	AT OTHER SOVIET ICH COMPLEXES AT SITES 17 AND 18 AND	
	POSSIBLY AT SITE 19, A SMALL RECTANGULAR BUILDING IS POSITIONED IN THE SILO EXCAVATION ADJACENT TO THE EAST	
	SIDE OF THE HEADWORKS. ALSO, THE PACE OF CONSTRUCTION	
	APPEARS TO BE SOMEWHAT SLOWER THAN AT OTHER TYPE IIID	
)	SECTION # 03	
	SECTAON H	
)	LAUNCH GROUPS.	
el, conquest	WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX	
	TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE	
	NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL	
,	BE REPORTED.	
4 g 14		25X1
	PLESETSK ICBM LAUNCH SITE 11 UR 6257N 84126E	25/1
	SITE IS CONFIRMED AS A TWO-PAD SOFT LAUNCH SITE. A	
n 1	POSSIBLE ERECTING MECHANISM IN LENGTH IS OBSERVED	
	INSET IN EACH LAUNCH PAD AND A GENERALLY SQUARE	
. 9 mm	PROBABLE LAUNCH TABLE APPROXIMATELY ACROSS IS	25X1
	PUBLITURED AT THE VEHICLY OF THE TOP TO THE	
6	VEHICLES ARE ALSO VISIBLE ON THE RIGHT PAD.	
		J
•	PLESETSK ICBM PROB LAUNCH SITE 12 UR 6258N 84132E	25X1
e. George	NO SIGNIFICANT CHANGE OBSERVED.	
•		
<b>)</b> ,	DI SCREEN TODA DOOD LAINCH CITE 1/1 HD 6250M QU1335	
	PLESETSK ICBM PROB LAUNCH SITE 14 UR 6258N 84133E NO SIGNIFICANT CHANGE OBSERVED. CIA-RDP78B03817A000400010097-4	]
_ 2	NO SIGNIFICANI CHANGE OBSERVED.	

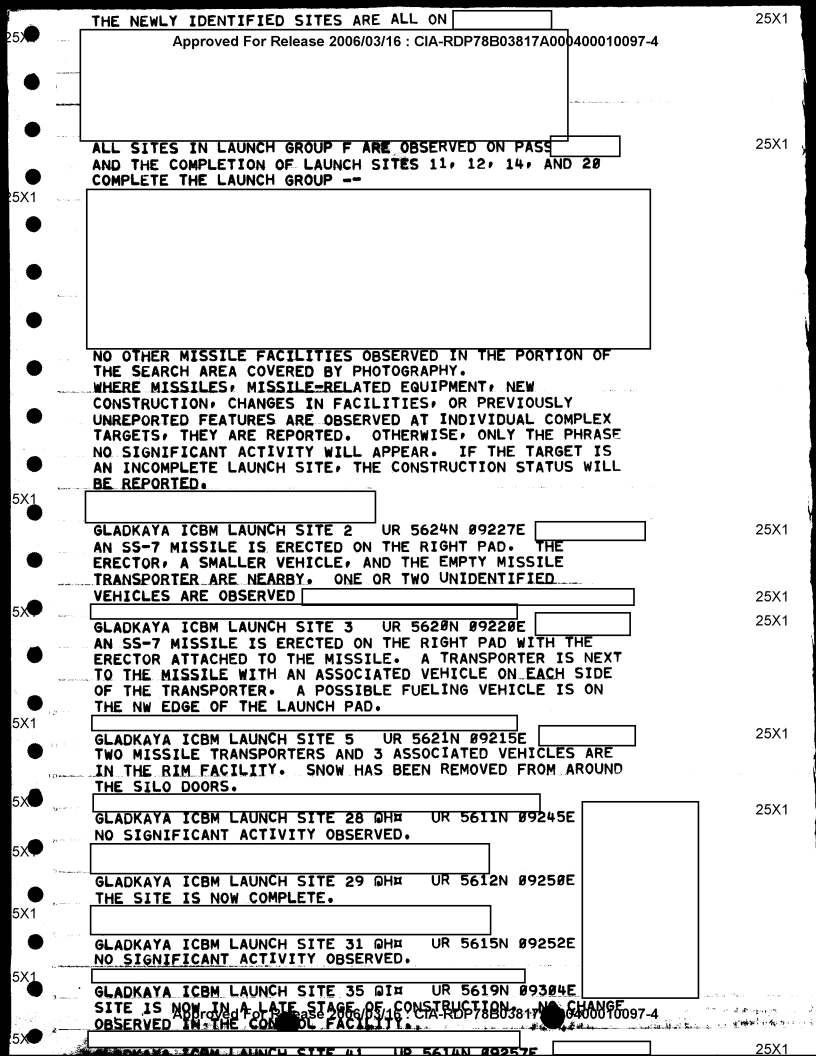


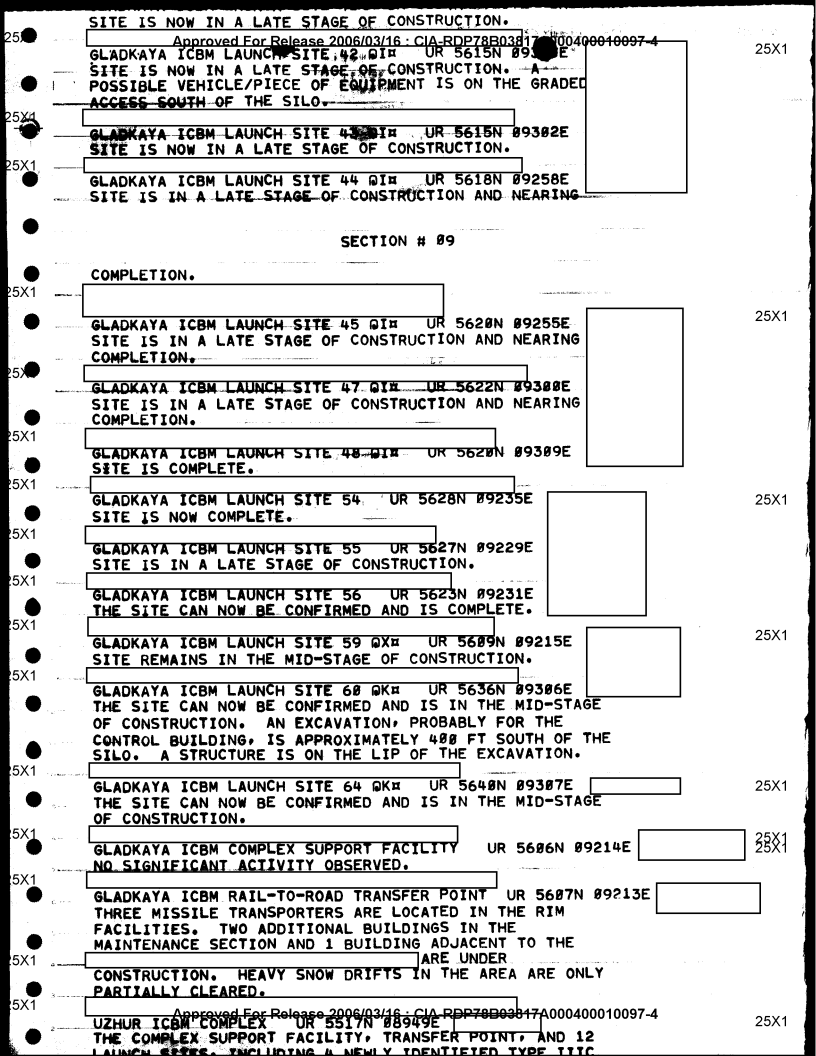
MOUNDS IS LOCATED ON THE WEST SIDE OF THE ACCESS ROAD, JUST NORTH POR LEGGED APPARATUS IS LOCATED ON EACH LAUNCH PAD. AT LEAST 21 VEHICLES/PIECES OF EQUIPMENT ARE LOCATED AT VARIOUS POINTS IN AND ABOUT THE LAUNCH AREA. THERE ARE 39 CYLINDERS ALONG THE EAST FENCE LINE SECTION # Ø5 AND 2 VEHICLES/PIECES OF EQUIPMENT, POSSIBLY CYLINDERS, ARE ALONG THE NORTH FENCE LINE. THE GANTRY IS IN ITS USUAL POSITION AT THE APEX OF THE TRACKS. A CYLINDER 25X1 AND 2 CYLINDERS OF SMALLER DIAMETER! LONG WHICH FLARE TO A DIAMETER AT ONE END, ARE 25X1 IF THE LARGER CYLINDER AND ONE OF THE NEAR THE GANTRY. SMALLER CYLINDERS WERE MATED, THEY WOULD CONFORM CLOSELY IN SIZE AND APPEARANCE TO THE MISSILE/COMPONENT OBSERVED IN LAUNCH AREA G1-G2. COMPLEX SUPPORT FACILITY -- THE PREVIOUSLY REPORTED AREA OF UNIDENTIFIED CONSTRUCTION JUST WEST OF THE ADMINISTRATION/HOUSING AND TECHNICAL SUPPORT AREA HAS BEEN SECURED BY NEW FENCING. THE AREA NOW CONTAINS 6 BUILDINGS, FOOTINGS FOR AT LEAST 7 CONSIDERABLY LARGER BUILDINGS, AND 2 EXCAVATIONS. NUMEROUS STACKS OF MATERIAL HAVE BEEN OFF-LOADED IN A LINE ALONG THE RAIL SPUR SERVING LAUNCH AREA G3-G4. THESE STACKS WERE 25X1 OBSERVED AS EARLY AS AND MAY INDICATE AN INTENT OF FUTURE CONSTRUCTION. 5X1 25X1 TYURATAM LAUNCH GROUP K WSITE K3 UR 4684N 86256E THE SILO DOOR IS CLOSED. TWO RINGS ARE ON THE APRON TWO POSSIBLE TRANSPORTER ERECTORS ARE NEAR THE SILO. PARKED IN THE TURN-OUT FROM THE ACCESS ROAD AND ANOTHER IS PARKED AT THE EDGE OF THE APRON NEAR THE SILO. SEVERAL ADDITIONAL POSSIBLE VEHICLES/PIECES OF EQUIPMENT ARE PRESENT IN THE VICINITY OF THE SILO. LEAST 12 VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE HARDSTANDS OFF THE ROAD ALONG THE SOUTH FENCE LINE. 25X1 TYURATAM LAUNCH GROUP L DSITE L1# UR 4603N 06259E THE SILO DOOR IS CLOSED. ONE POSSIBLE VEHICLE/PIECE OF EQUIPMENT IS PARKED ON THE LEVEL ACCESS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 TYURATAM LAUNCH GROUP L DSITE L2m UR 4606N 06300E THE SILO DOOR IS OPEN. A RING IS ON THE APRON ADJACENT TO THE SILO AND 1 VEHICLE/PIECE OF EQUIPMENT IS PARKED ON A TURN-OUT OF THE ACCESS RAMP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 5X1 25X1 TYURATAM LAUNCH GROUP L OSITE L5# UR 4559N 06257E THE SILO DOOR IS CLOSED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 5X1 Approved For Release 2006/03/16 : CIA-RDP78B03817 THE SILO DOOR IS CLOSED.

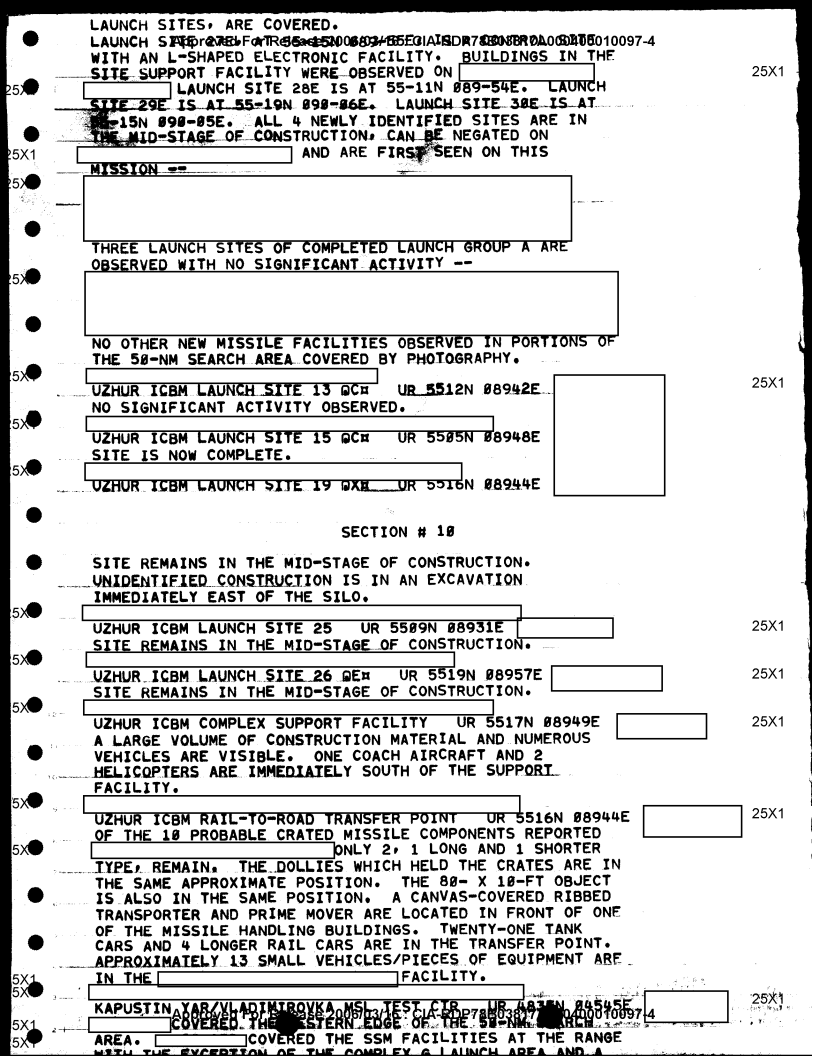


	NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE VERTENCE FOR STATE OF THE TARGET IS	
25X1	BE REPORTED.	
	DROVYANAYA ICBM LAUNCH SITE 1 UR 5125N 11388E NO SIGNIFICANT ACTIVITY OBSERVED.	25X1
	DROVYANAYA ICBM LAUNCH SITE 2 UR 5125N 11384E  NO SIGNIFICANT ACTIVITY OBSERVED AT THE SITE. FOUR MISSILE COMPONENTS AND 6 DOLLIES/TRANSPORTERS ARE IN THE RIM FACILITY.	25X1
•	DROVYANAYA ICBM LAUNCH SITE 3 UR 5120N 11301E  ONE SS-7 MISSILE/TRANSPORTER IS IN FRONT OF THE LEFT READY BUILDING. NO OTHER SIGNIFICANT ACTIVITY NOTED.	25X1
en e	DROVYANAYA ICBM LAUNCH SITE 4 UR 5127N 11303E  AN SS-7 MISSILE IS IN FRONT OF THE LEFT READY BUILDING. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	25X1
	DROVYANAYA ICBM LAUNCH SITE 6 UR 5120N 11254E NO SIGNIFICANT ACTIVITY OBSERVED.	25X1
	DROVYANAYA ICBM LAUNCH SITE 32 DIM UR 5138N 11325E SITE IS NOW IN THE LATE STAGE OF CONSTRUCTION.	25X1
• 1 to 1 t	DROVYANAYA ICBM LAUNCH SITE 33 DIM UR 5135N 11326E SITE IS IN THE LATE STAGE OF CONSTRUCTION. CONSTRUCTION ON THE CONTROL FACILITY IS IN PROGRESS.	
5X1 [	DROVYANAYA ICBM LAUNCH SITE 34 DIM UR 5132N 11325E  SITE WAS PREVIOUSLY REPORTED TO BE COMPLETE. IT IS NOW  DETERMINED THAT THE DOOR IS NOT PRESENT AND THE SITE  REMAINS IN THE LATE STAGE OF CONSTRUCTION.	
5X1 [ 5X1	DROVYANAYA ICBM LAUNCH SITE 35 DIM UR 5136N 11321E SITE REMAINS IN THE LATE STAGE OF CONSTRUCTION.	25X1
• 41, 20 1	SECTION # 87	
5X4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DROVYANAYA ICBM LAUNCH SITE 41 @Xm UR 513@N 113@2E	25X1
5X•	DROVYANAYA ICBM LAUNCH SITE 42 DJM UR 5121N 11328E SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
5X <b>●</b> [ >>	DROVYANAYA ICBM LAUNCH SITE 43 QJm UR 5118N 11314E IDENTIFICATION ONLY.	
0	DROVYANAYA ICBM LAUNCH SITE 44 QJm UR 5116N 11318E SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION. CONSTRUCTION ON THE CONTROL FACILITY CONTINUES.	
5X1	DROVYANAYA ICBM LAUNCH SITE 45 DJM UR 5115N 11314E SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	An temperatura
5X1 [	Approved For Release 2006/03/16 CIA-RDP78B03817 04000 0097-4 DROVYANAYA ICBM LAUGH SITE 47 DJM UR 5111N 14E	and the graph of the state of t

	DROVYANAYA ICBM LAUNCH SITE 48 DJH UR 5117N 11311E	25X1
25X1	IDENTIFICA pro Ne ONLY   ease 2006/03/16 : CIA-RDP78B038174000400010097-4	
• .	DROVYANAYA ICBM LAUNCH SITE 49 DKH UR 5131N 11318E	
25 <u>X4</u>	SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	e i su de Abell
	DROVYANAYA ICBM LAUNCH SITE 58 QJH 18 5113N 11318E	
25)	DROVYANAYA ICBM LAUNCH SITE 51 DK UR 5131N 11312E	
25)	SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	·
25X1 ======	DROVYANAYA ICBM LAUNCH SITE 52 OKH UR \$128N 11312E SITE IS NOW IN THE MID-STAGE OF CONSTRUCTION.	
SEPTE TO AND THE SEPTE	DROVYANAYA ICBM LAUNCH SITE 53 RK# UR 5125N 11317E STAGE OF CONSTRUCTION IS UNDETERMINED.	
25X1	STAGE OF CONSTROOTEST 13 ONDETERMENTS	
25)	DROVYANAYA ICBM LAUNCH SITE 54 OKH UR 5124N 11318E SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
5X1	DROVYANAYA ICBM LAUNCH SITE 55 UR 5125N 11312E  SITE CAN NOW BE CONFIRMED AND IS IN THE MID-STAGE OF  CONSTRUCTION.	25X1
	DROVYANAYA ICBM LAUNCH SITE 57 UR 5125N 11324E	25X1
5X1	STAGE OF CONSTRUCTION IS UNDETERMINED.  DROVYANAYA ICBM RAIL-TO-ROAD TSFR POINT UR 5130N 11302E	25X1
1 Name of 1	THREE PROBABLE MISSILE COMPONENTS ARE IN THE MISSILE CHECKOUT AREA OF THE TRANSFER POINT. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	
5X1	GLADKAYA ICBM COMPLEX UR 5606N 09214E THIRTY KNOWN LAUNCH SITES INCLUDING 1 TYPE IIIA, 2 TYPE	25X1
\$1,000 A	IID, AND 27 TYPE IIID ARE OBSERVED. COMPLETED LS 581, AT 56-13N 893-86E, IS NOW CONFIRMED BY NPIC	25X1
5X🕶 🖂 🐇	IN ADDITION, 3 CONFIRMED, 1 PROBABLE, AND 3 POSSIBLE TYPE IIID SITES ARE NEWLY IDENTIFIED IN THE EASTERN	
• 14 100 100	PORTION OF THE COMPLEX. LS 651 AT 56-13N 093-12E IS COMPLETE. BOTH LS 651 AND 581 CAN BE NEGATED ON	
5X1 5X	AND ARE FIRST SEEN ON MISSION POSSIBLE LS 66 AT 56-29N 892-59E IS IN	
<b>•</b> 8 ···	AN UNDETERMINED STAGE OF CONSTRUCTION, IS FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON LS 67 AT 56-27N 093-03E AND LS 68 AT 56-29N 093-09E ARE BOTH IN THE MID-STAGE OF CONSTRUCTION, ARE FIRST SEEN ON	25X1
5X1 5X	POSSIBLE LS 69 AT 56-33N 093-02E AND POSSIBLE LS	
5X <b>●</b>	71 AT 56-36N 093-12E ARE BOTH IN AN UNDETERMINED STAGE OF CONSTRUCTION. THEY ARE FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON PROBABLE SITE 70 AT 56-32N 093-10E IS IN AN UNDETERMINED STAGE OF	
G sections		
2	SECTION # 98 Approved For Release 2006/03/16 : CIA-RDP78B03817A000400010097-4	25X1
<b>5</b> X1	CONSTRUCTION. IT IS FIRST SEEN ON AND CAN	23/(1







```
VERKHNYAYA SALDA ICBM LAUNCH SITE 18
                                                                                     25X1
                                                    UR 5808N 06032E
          NO SIGNIFICANIA ACTIVITATION CIA-RDP78B03817AD00400010097-4
5X1
          VERKHNYAYA SALDA ICBM
                                                                                     25X1
5X:
                                                         <del>UR 5806</del>N 06025E
          NO SIGNIFICANT ACTIVITY OBSERVED.
5X1
          TYURATAM MISSILE TEST CENTER UR 4530N 86317E

LAUNCH COMPLEX G AND PORTIONS OF LAUNCH GROUPS K, L, M,

AND N ARE COVERED BY PHOTOGRAPHY LINE GROUND SNOW

COVER. NO NEW MISSILE ACTIVITY OBJERVED WITHIN THE
                                                                                     25X1
          PORTIONS OF THE 58-NM SEARCH AREA COVERED BY
          PHOTOGRAPHY.
          TYURATAM LAUNCH COMPLEX G
                                                                                     25X1
                                        UR 4684N 86255E
          G1-G2 -- CONSTRUCTION CONTINUES ON LAUNCH AREA G1-G2.
          TWO BUILDINGS ARE UNDER CONSTRUCTION IN THE CENTRAL PART OF THE AREA: SLIGHTLY FOR AREA OF A LINE BETWEEN
          THE 2 READY BUILDINGS. FIRST EVIDENCE OF THIS
          CONSTRUCTION WAS OBSERVED ON
                                                                                     25X1
          THE STRUCTURES PREVIOUSLY CONSTRUCTED IN EXCAVATIONS
          FORWARD OF PADS 61 AND G2 ARE NOW CONSIDERED TO BE
          RAIL-SERVED LAUNCH POINTS, AND ARE DESIGNATED G1-A AND
          G2-A. LAUNCH POSITION G1-A. THE MORE ADVANCED IN STAGE
          OF CONSTRUCTION, APPEARS TO BE, APPROXIMATELY 80 FT
          SQUARE WITH A CIRCULAR STRUCTURE LOCATED AT ITS CENTER.
          IT CANNOT YET BE ASCERTAINED WHETHER THIS IS A LAUNCH
          PAD OR A SILO.
                          IN GENERAL APPEARANCE, HOWEVER, IT IS
          QUITE REMINISCENT OF PAD A2 AT LAUNCH COMPLEX A.
          LAUNCH POSITION G2-A APPEARS TO BE AN IDENTICAL LAUNCH
         POSITION IN AN EARLIER STAGE OF CONSTRUCTION.
         ON THE RAIL NEXT TO THE G1 GANTRY IS A
         MISSILE/COMPONENT, THE DIMENSIONS OF WHICH
                                                                                     25X1
         ARE THE SAME AS THOSE OF THE ONE FREQUENTLY SEEN IN
          THIS VICINITY.
                           THE TAPERING OF THE NARROW END,
         HOWEVER APPEARS TO DIFFER SOMEWHAT FROM THAT
         PREVIOUSLY OBSERVED. THE MISSILE/COMPONENT FREQUENTLY
         SEEN FORWARD OF THE G2 READY BUILDING IS NOT PRESENT
         BUT A CYLINDER APPROXIMATELY
                                                                                     25X1
                                                     IS LOCATED OFF
         THE RAILS NEAR THE ENTRANCE TO THE LAUNCH AREA.
         ADDITION, A SIMILAR CYLINDER,
                                                                                     25X1
                                                      AND 2
         CYLINDERS OF SMALLER DIAMETER,
                                                                                     25X1
                                                       WHICH FLARE
         TO A DIAMETER OF
                                AT ONE END, ARE LOCATED NEAR THE
         GANTRY. NOT FAR FROM THE ENTRANCE TO LAUNCH AREA G5-G6.
         IF THE LARGER CYLINDER AND ONE OF THE SMALLER CYLINDERS
         WERE MATED, THEY WOULD CONFORM CLOSELY IN SIZE AND
         APPEARANCE TO THE MISSILE/COMPONENT LOCATED NEAR THE G1
         GANTRY.
         G3-G4 -- THE GANTRY IS POSITIONED ON PAD G3 AND
         CONTAINS A PROBABLE MISSILE OR MISSILE COMPONENTS.
         ANALYSIS OF THE SHADOW INDICATES AN OBJECT OF 2
         DIFFERENT DIAMETERS, THE LOWER PORTION BEING
25X
         APPROXIMATELY |
                               AND THE UPPER PORTION MEASURING
         APPROXIMATELY
                                 THE BASE OF THE OBJECT IS
         OBSCURED BY THE GANTRY AND/OR ITS SHADOW, PRECLUDING A
         MEANINGFUL DETERMINATION OF ITS HEIGHT. A STRING OF
         RAIL CARS, INCLUDING AN EMPTY MISSILE TRANSPORTER, IS
         LOCATED ON THE TRACKS TO THE REAR OF THE PAD.
                                                             ONE HALF
         OF THE SUMP FORWARD OF THE LAUNCH AREA APPEARS TO
         CONTAIN LIQUID.
         CONSTRUCTION CONTINUES ON THE G4 SIDE OF THE LAUNCH
         AREA. FENCING UNDER CONSTRUCTION ON EITHER SIDE OF THE
         LAUNCH AREA SUGGESTS THAT THE SAREAS AROUND THE TAGUNGHO 10097-4
         CENTRAL PORTION OF THE LAUNCH AREA. UNIDENTIFIED
```

PORTION OF THE AKHTUBINSK/VLADIMIROVKA AIRFIELD.

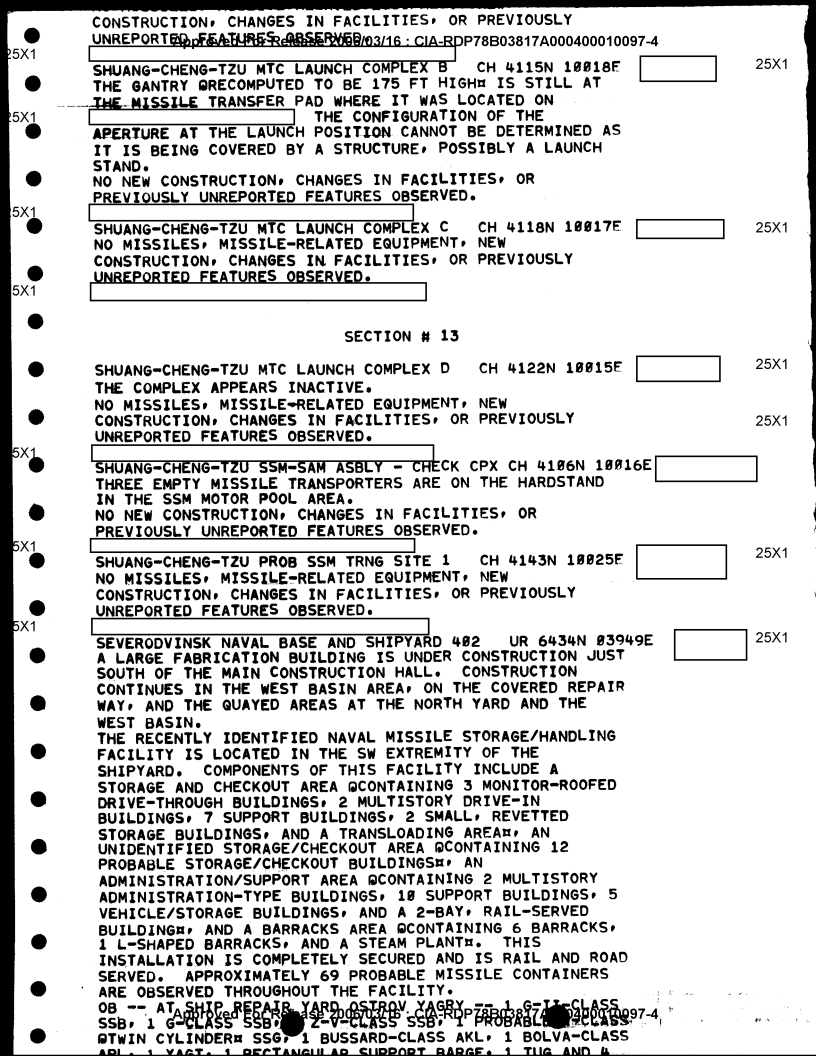
A NEW PROBABETED TO THE AKHTUBINSK/VLADIMIROVKA A II OF THE OAKH. NO OTHER NEW MISSILE FACILITIES OBSERVED IN THE PORTIONS OF THE SEARCH AREA COVERED BY PHOTOGRAPHY. 25X1 25X1 KAPUSTIN YAR LAUNCH COMPLEX A UR 4842N Ø4615E AT LEAST 28 VEHICLES/PIECES OF EQUIPMENT OBSERVED IN THE SUPPORT AREA. NO MISSILES OBSERVED. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 5X 25X1 KAPUSTIN YAR LAUNCH COMPLEX BEREIN #841N 84616E THE BRIDGE CRANE FORMERLY LOCATED AT LAUNCH SITE 38 HAS BEEN REMOVED. THREE VEHICLES ARE ON THE HARDSTAND AT LAUNCH SITE 38. THE ROAD HAS BEEN CLEARED OF SHOW INTO THE SUPPORT AREA AND SEVERAL BUILDINGS APPEAR TO BE IN A CRANE AND SEVERAL OTHER VEHICLES/PIECES OF EQUIPMENT ARE PARKED IN THE SUPPORT AREA. AT LEAST 19 INCLINED RAIL LAUNCHERS SONE IN THE SUPPORT AREAH ARE **OBSERVED**. NO MISSILES, NEW CONSTRUCTION, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. LEAST 25X1 KAPUSTIN YAR LAUNCH COMPLEX C UR 4836N 84616E A RAIL-MOBILE ERECTOR IS ON LAUNCH PAD 10-2. A SIMILAR ERECTOR, PREVIOUSLY OBSERVED AT 10-3, IS NO LONGER PRESENT ALTHOUGH THE PAD HAS BEEN CLEARED OF SNOW. ERECTOR PREVIOUSLY OBSERVED AT LAUNCH PAD 1C-1 IS NO LONGER PRESENT. THE PAD AT 1C-1 HAS NOT BEEN CLEARED OF SNOW EXCEPT FOR ACCESS TO 10-3. THE 148- X 28-FT STRUCTURE PREVIOUSLY OBSERVED ON THE HEXAGONAL CONCRETE APRON BEHIND THE 1C CHECKOUT AREA SINCE 1962 IS NOW A POSSIBLE ERECTOR IS PARKED BESIDE THE CHECKOUT BUILDING IN THE 1C CHECKOUT AREA. PAD 2C-1 OTHE NORTHERN PADE HAS BEEN CLEARED OF SNOW AND A CRANE IS NEXT TO THE APPROXIMATELY 50-FT TALL SERVICE TOWER. DARKNESS AT THE BASE OF THE SERVICE TOWER PRECLUDES A FURTHER READOUT OF ACTIVITY. LAUNCH AREA 3C SHOWS ACTIVITY WITH THE PAD CLEARED OF SNOW AND A PROBABLE ERECTOR ON THE PAD. AN EMPTY TRANSPORTER IS PARKED NEAR THE NORTHEASTERN DUMBBELL PAD AND AT LEAST 6 VEHICLES/PIECES OF EQUIPMENT ARE PARKED OUTSIDE THE FENCE LINE AT THE ENTRANCE TO THE AT LAUNCH AREA 4C. ACTIVITY IS NOTED AT BOTH LAUNCH SECTION # 11 AT 4C-1 QINITIAL HARD MRBM PROTOTYPEH, THE SITES. MODIFICATIONS TO THE NW SILO ARE APPARENTLY NEARING THE SILO COVER HAS BEEN MOVED PAST THE COMPLETION. TALL STRUCTURE, WHICH IS NOW APPROXIMATELY | THERE IS A PROBABLE COMPLETE, TO A REAR POSITION. CRANE OVER THE OPEN SILO. TWO PROBABLE CRANES AND A PROBABLE TRANSPORTER ARE AT THE ENTRANCE INTO THE SITE. THE PREVIOUSLY OBSERVED UNIDENTIFIED RAIL CAR/PIECE OF EQUIPMENT ON THE RAIL APPROACHING THE SW SILO HAS BEEN THE RAILS ON THE CONCRETE APRON APPROACHING REMOVED. THIS SILO ARE NOT VISIBLE BUT THIS MAY BE DUE TO THE HEAVY SNOW ON THE ROUND 06/03/16: CIA-RDP78B03817A000400010097-4 AT LAUNCH SITE 4C-2, AN EMPTY TRANSPORTER AND 2 PROBABLE SILO LOADERS OF WITH A MISSILE AT THE SE SILONE

```
ARE OBSERVED IN THE AREA WITH AT LEAST 10 OTHER
        VEHICLES / REGES DE REGULEMENTEN 3/ FONOMA HOP 1850 38 F A000400010097-4
CLEARED AWAY FROM THE NE SILO AT 4C-2, THE ONLY SILO AT
        EITHER SITE THAT HAS NOT BEEN CLEARED.
        AT LAUNCH AREA 5C. ACTIVITY IS NOTED AT BOTH SITES.
        5C-1, A PROBABLE SS-5 MISSILE ON TRANSPORTER AND AN
        ERECTOR ARE ON THE SOUTHERN PAD AND AT LEAST 7 OTHER
        VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED.
                                                       AT THE
        PREVIOUSLY INCOMPLETE AND ABANDONED LAUNCH SITE 5C-2, A
        NEW EXCAVATION, POSSIBLY A BORROW PIT, AND 4 NEW
        BUILDINGS 02 COMPLETE AND 2 UNDER CONSTRUCTION# ARE
        OBSERVED.
        LAUNCH AREA 6C HAS HAD CONSIDERABLE CONSTRUCTION
                                                                                  25X1
        ACTIVITY SINCE LAST OBSERVED ON L
        IT APPEARS TO BE A HARD LAUNCH AREA UNDER CONSTRUCTION
        WITH 2 SILOS, A POSSIBLE SILO, AND A CONTROL BUNKER
        UNDER CONSTRUCTION IN SEPARATE EXCAVATIONS.
                                                         A LARGE
                                                                                  25X1
        OPEN DITCH CONNECTS THE CONTROL BUNKER MEASURING
        45 FT WITH THE NORTHERNMOST SILO WHICH MEASURES 20 FT
         IN DIAMETER AT THE PRESENT STAGE OF CONSTRUCTION.
                            DIAMETER RINGS, PROBABLY CONDUIT
5X1
         NUMBER OF
         SEGMENTS, ARE NEXT TO THIS DITCH.
                                              NUMEROUS
         VEHICLES/PIECES OF EQUIPMENT ARE NEAR ALL THE SILOS AND
                                        AT LEAST 12
         THROUGHOUT THE LAUNCH AREA.
         BUILDINGS/STRUCTURES OF VARIOUS SIZES AND STAGES OF
                                                        THE AREA IS
         CONSTRUCTION ARE OBSERVED WITHIN THE AREA.
         DOUBLY FENCED AND ONLY ROAD SERVED. NO EVIDENCE OF
         RAIL SERVICE TO THE AREA EXISTS ALTHOUGH CONSIDERABLE
         EFFORT WAS OBSERVED IN THE PREPARATION AND GRADING OF
                                       THE SSM BIVOUAC AREA IS
         THE ROAD SERVING THE AREA.
         ACTIVE WITH A PROBABLE SS-4 MISSILE EXERCISE DWITH
         ERECTED MISSILE UNDERWAY IN THE SNOW IN THE TRAINING
                APPROXIMATELY 100 PIECES OF GROUND SUPPORT
         EQUIPMENT ARE OBSERVED PARKED WITHIN THE AREA.
                                                                                  25X1
         AT THE ASSEMBLY AND CHECKOUT AREA, A NEW BUILDING
               IS UNDER CONSTRUCTION. THIS BUILDING, WHICH WILL
5X1
         PROBABLY BE A HIGH CENTER BAY, ROAD- OR RAIL-THROUGH
         STRUCTURE, HAS BEEN UNDER CONSTRUCTION SINCE SPRING
                THE LARGEST CHECKOUT BUILDING IN THE AREA
         MEASURES 200 X 130 FT.
         NUMEROUS VEHICLES/PIECES OF EQUIPMENT INCLUDING AT
         LEAST 25 POSSIBLE MISSILE TRANSPORTERS ARE OBSERVED IN
         THE PROBABLE MISSILE ASSEMBLY AND CHECKOUT AREA.
         VEHICLES/PIECES OF EQUIPMENT ARE ALSO OBSERVED IN THE
         HOUSING, ADMINISTRATION, AND SERVICE AREAS NORTH AND
         SOUTH, THE UNIDENTIFIED INSTALLATION NORTH OF COMPLEX
         C. AND THE WARHEAD AREA WEST.
X1
                                                                                  25X1
                                           UR 4828N Ø4618E
         KAPUSTIN YAR LAUNCH COMPLEX D
         TWO AERODYNAMIC VEHICLES APPARENTLY IDENTICAL TO THOSE
                                             ARE IN LAUNCH AREA
Χ1
         OBSERVED ON
               ONE IS PARKED TO THE REAR OF THE LARGE, DOUBLE
         DRIVE-THROUGH BUILDING WITH APPROXIMATELY 18
         CHECKOUT/SUPPORT VEHICLES. THE OTHER AERODYNAMIC
         VEHICLE IS AT THE LAUNCH POSITION WITH SEVERAL ADJACENT
                                          AT LEAST 23
          VEHICLES/PIECES OF EQUIPMENT.
         VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE ROAD IN
          LAUNCH AREA 2D.
                                                                                  25X1
         KAPUSTIN YAR LAUNCH COMPLEX E UR 4846N 84618E
         SNOW HAS BEEN REMOVED FROM THE ACCESS ROAD IN THE
         LAUNCH AREA. AT LEAST 40 VEHICLES/PIECES OF EQUIPMENT
         ARE PARKED IN THE MOTOR POOL OF THE TROOP TRAINING AREA AND 2 GROUPS OF THE TROOP TRAINING AREA AND 2 GROUPS OF THE TROOP TRAINING AREA AND 2 GROUPS OF THE TROOP TRAINING AREA
          THE TROOP TRAINING BIVOUAC AREA.
```

LARGE FUEL STORAGE TANKS ARE LOCATED ADJACENT

TO A NEW HEATING PLANT NEAR THE MOTOR POOL. BUILDINGS UNDER CONSTRUCTION AND AN EXCAVATION ARE OBSERVED NEAR THE MAIN ENTRANCE TO THE AREA. 25X 25X1 UR 4822N 84617E KAPUSTIN YAR LAUNCH COMPLEX G THE LAUNCH AREA IS NOT COVERED. THE SUPPORT AREA IS IDENTIFIED ONLY. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 5X1 25X1 KAPUSTIN YAR LAUNCH COMPLEX H UR 4848N 84628E A 48-FT LONG SUSPECT MISSILE ON A POSSIBLE LAUNCHER IS OBSERVED ON THE NORTH LAUNCH PAD. THE SNOW HAS BEEN REMOVED FROM THE ROAD LEADING TO THE NORTH LAUNCH PAD. THE PREVIOUSLY REPORTED POSSIBLE LAUNCHER IS STILL PRESENT ON THE SOUTH LAUNCH PAD WHICH DOES NOT APPEAR 25X1 SEVERAL PIECES OF TO HAVE BEEN CLEARED OF SNOW. UNIDENTIFIED EQUIPMENT ARE PARKED IN THE SUPPORT AREA. 5X1 KAPUSTIN YAR MISSILE STOR - HANDLING AREA UR 4822N 84612E AT LEAST 70 VEHICLES/PIECES DE EQUIPMENT ARE PARKED INSIDE THE SECURED AREA. POOR INTERPRETABILITY PRECLUDES FURTHER IDENTIFICATION. NO CHANGE IS OBSERVED IN THE AREA OF NEW CONSTRUCTION NEAR THE SE FENCE LINE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 5X1 25X1 UR 4602N 07334E SARY-SHAGAN ANTIMISSILE TEST CENTER THE ONLY FACILITIES COVERED ARE LAUNCH COMPLEXES A AND B. PROBABLE LONGE RANGE SAM LAUNCH COMPLEX 2. SITE 13. AND CERTAIN IMPACT AREAS. NO NEW MISSILE FACILITIES OBSERVED. 25X1 CH 4187N 18828E SHUANG-CHENG-TZU MISSILE TEST CENTER COMPLEXES B. C. AND D. THE REVETTED STORAGE AREAS. SSM-SAM ASSEMBLY AND CHECKOUT AREA, SEVERAL SSM INSTRUMENTATION SITES, AND THE NEW RAILROAD LEADING NORTH FROM THE SSM LAUNCH FACILITIES ARE COVERED. COMPLEX A, SSM HOUSING AND SUPPORT AREA, AND THE NEW ACTIVITY AT INSTRUMENTATION SITE 10 CANNOT BE INTERPRETED DUE TO BLURRED IMAGE. NO MISSILES OR MISSILE EXERCISES ARE OBSERVED. THE GANTRY AT COMPLEX B IS AT THE RAIL-TO-GANTRY 25X1 TRANSFER POINT WHERE IT WAS OBSERVED ON THE CONFIGURATION OF THE APERTURE AT THE LAUNCH POINT CANNOT BE DETERMINED. IT APPEARS TO BE COVERED BY A STRUCTURE, POSSIBLY A LAUNCH STAND. ACTIVITY IS OBSERVED AT COMPLEXES C AND D. RAILS HAVE BEEN LAID ON THE PREVIOUSLY PREPARED ROADBED AS FAR NORTH AS THE CONSTRUCTION CAMP NEAR SUSPECT SSM FIELD TRAINING SITE 1. NO ADDITIONAL ROADBED 25X1 CONSTRUCTION OBSERVED SINCE NO NEW MISSILE ACTIVITY OBSERVED IN PORTION OF SEARCH AREA COVERED. 25X1 SHUANG-CHENG-TZU MTC LAUNCH COMPLEX A CH 4114N 10017E BLURRED HARBERS FOFRE GAPLES OF GOOGLOST INCOMIND 010097-4 SUPPORT AREA PRECLUDE DETAILED INTERPRETATION.

NO MISSILE RELATED EQUIPMENT, NEW



SMALL CRAFT AT THE MAIN FITTING-OUT QUAY, 1 PROBABLE Type Walley and the second H-CLASS STRINGVED POSITIONE 200610856 SSIN PROPERTIES 100010097-4 AND 2 RECTANGULAR SUPPORT BARGES IN THE WET BAS AT THE NAVAL BASE PIERS -- 2 RIGA-CLASS DE . SMALL MERCHANT-TYPE VESSELS, AND 2 SMALL CRAET. AT NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY -- 1 H-II-CLASS SSBN, 1 N-CLASS SSN, 1 ZEYA-CLASS YRSN, AND 2 RECTANGULAR SUPPORT BARGES. AT WEST BASIN -- 1 PROBABLE J-CLASS SSG, 1 POSSIBLE T-58-CLASS ASR. 8 PROBABLE POLISH TR-48-CLASS MSB AND 8 SMALL CRAFT ON QUAY, 4 YAGT, 1 TRANSPORTER DOCK, 1 DVINA-CLASS YR. 14 MERCHANT-TYPE VESSELS. 1 TUG. 3 BARGES, AND A FLOATING CRANE. AT MAIN YARD FITTING-OUT QUAY -- A U-CLASS SUBMARINE WITH DIVING PLANES FITTED TO THE FORWARD PART OF THE SAIL AND IMAGERY SUGGESTIVE OF 2 HATCH COVERS OPEN TO STARBOARD AT THE AFT END OF THE 168-FT FLAT AREA ON THE DECK PLACK OF STEREO PRECLUDES A MORE DETAILED ANALYSIS OF THIS SHIPH. ONE E-II-CLASS SSGN RWITH NUMBERS 2, 3, AND 4 LAUNCHERS ELEVATED# 1 N-CLASS SSN IN FLOATING DOCK PERPENDICULAR TO THE QUAY, 1 PROBABLE N-CLASS SSN IN FLOATING DOCK PARALLEL TO THE QUAY, 2 AUXILIARIES, 5 RECTANGULAR SUPPORT BARGES, 1 LARGE FLOATING CRANE, AND 8 SMALL VESSELS ARE ALSO OBSERVED. AT UNIDENTIFIED FACILITY NORTH OF MAIN LAUNCHING BASIN CAISSON -- 1 UNIDENTIFIED AUXILIARY. AT EAST QUAY -- 1 CATAMARAN-TYPE VESSEL, 2 PROBABLE AUXILIARIES, 5 TUGS, 1 PROBABLE YO, AND 1 FLOATING CRANE. ACTIVITY OF ADDITIONAL INTEREST -- SNOW HAS BEEN REMOVED FROM THE NUMBER 4 LAUNCHING RAIL WNORTHERNMOST OF THE 3 RAILS IN FRONT OF THE SOUTHERN HALF OF THE CONSTRUCTION HALLM. A PROBABLE PREFABRICATED SUBMARINE HULL SECTION IS POSITIONED ON THE SMALL TRANSVERSER AT THE REAR OF THE MAIN CONSTRUCTION HALL. БX1 SECTION # 14 25X1 UR 6906N 03328E SEVEROMORSK NAVAL MISSILE STORAGE IDENTIFICATION ONLY. 5X1 25X1 UR 6904N 03326E SEVEROMORSK NAVAL BASE IDENTIFICATION ONLY. 25X1 VLADIVOSTOK SUBMARINE BASE BUKHTA ULISA UR 4384N 13155E OB -- AT THE SUBMARINE BASE PIERS -- 2 G-CLASS SSB, 6 W-CLASS SS, 1 MEDIUM SS, 5 M-V-CLASS OSS, AND 9 OSA-CLASS PTFG. AT BYSTRY SHIPYARD -- 5 OSA-CLASS PTFG AND 1 UNIDENTIFIED SMALL COMBATANT AT THE PIERS AND QUAYS AND 2 OSA-CLASS PTFG AND 2 UNIDENTIFIED SMALL COMBATANTS UNDER CONSTRUCTION ON THE WAYS. AT THE MOTOR TORPEDO BOAT BASE -- 3 KOMAR-CLASS PTG AND 8 P-6-CLASS PT HULLS ON THE QUAY, 1 JAPANESE-TYPE-B AGT, 1 CARGO VESSEL, AND 11 UNIDENTIFIED SMALL CRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR 25X1 PREVIOUSLY UNREPORTED FEATURES OBSERVED. X1 VLADIVOSTOK NAVAL BASE AND SHIP + AND PAPZ 8B03817498840013998E4 OB -- AT THE SHIPYARD AND NAVAL BASE -- 1 W-CLASS

SCG. 2 7-CLASS SS WITH RULBOUS BOWS. 3

```
W-CLASS SS, 2 SS, 2 PROBABLE SS, 1 PROBABLE KYNDA-CLASS
         DLGM • 1 Sparovek 9-54- Francis & 2500/03/16: PRAFABILIE BK 981-74/00640050 0097-4
         DD, 2 UNIDENTIFIED DD, 1 PROBABLE DE, 1 DE/PCE IN
         DRYDOCK, 2 PROBABLE PETYA-CLASS PCE, 1 PROBABLE
         POTI-CLASS PC, 1 MSF, 3 PROBABLE SIBIR-CLASS AGM, 1
         MERCHANT-TYPE HULL ON THE BUILDING WAY, AND NUMEROUS
         MERCHANT VESSELS AND SMALL CRAFT INCLUDING SEVERAL
         WHALE FACTORY SHIPS.
         OTHER AREAS OF BUKHTA ZOLOTOY ROG -- 1 CL, 1
         KOTLIN-CLASS DD, 1 PROBABLE SKORYY-CLASS DD, 1
         T-43-CLASS MSF, AND AN INGUL-CLASS CABLE LAYER.
         IN BUKHTA DIOMID -- 3 POTI-CLASS PC, 1 PROBABLE
         POTI-CLASS PC, 1 PROBABLE YAGT, AND NUMEROUS
         UNIDENTIFIED SMALL CRAFT AND MERCHANT VESSELS.
         IN BUKHTA NAVIK -- 1 MEDIUM SS, 1 SVERDLOV-CLASS CL, 5
         SKORYY-CLASS DD. 1 PROBABLE PCE, 6 MP-4-CLASS LSC, 1
         UNIDENTIFIED AUXILIARY, 6 SMALL CRAFT ON QUAY, AND 4
         UNIDENTIFIED SMALL VESSELS.
         IN BUKHTA PARIS -- 5 T-58-CLASS MSF, 2 T-43-CLASS MSF,
         3 KRONSHTADT-CLASS PC HULKS, 1 AUXILIARY, AND 3
         UNIDENTIFIED SMALL VESSELS.
         NO NUCLEAR OR MISSILE STORAGE OBSERVED.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
         PETROVKA SHIPYARD
                             UR 4307N 13220E
                                                                                25X1
         OB -- AT FITTING-OUT MOLE -- 1 PROBABLE H-CLASS SSBN, 1
         W-CLASS SS, AND 1 TRANSPORTER DOCCUPIED AND AT LEAST
         PARTIALLY COVEREDE.
         AT NORTH QUAY -- 1 E-11-CLASS SSGN AND 1 E-1-CLASS SSGN
         AT PONTOON PIER, 1 POSSIBLE LARGE SS INBOARD OF A
         LENINGRAD-CLASS ODD AT THE QUAY, 1 TRANSPORTER DOCK, 2
         AT, AND A FLOATING CRANE.
         AT FITTING-OUT QUAY -- 1 NEW-CLASS AEM/ASL, 1
         TRANSPORTER DOCK, 2 FLOATING CRANES, AND 5
         BARGES/SUPPORT VESSELS.
         ON REPAIR WAYS -- 1 PETYA-CLASS PCE, 1 TRANSPORTER
         DOCK, 2 YAGT, 2 AT Q1 IN WET BASINH, AND 1 UNIDENTIFIED
         POSSIBLE CARGO VESSEL. A HULK REMAINS MOORED IN THE
         BAY.
         THE ROOF ON THE LARGE BUILDING AT THE NUCLEAR SUBMARINE
         SPECIAL SUPPORT FACILITY REMAINS 50 PERCENT COVERED.
         THE PONTOON PIER AT THE NORTH QUAY WAS FORMERLY LOCATED
         AT THE FITTING-OUT QUAY.
25X1
         DUNAY NAVAL MISSILE STORAGE
                                                                                25X1
                                        UR 4256N 1322ØE
         CONSTRUCTION CONTINUES ON THE
                                                                                25X1
25X1
         MISSILE STORAGE AREA.
                                NUMEROUS CRATES AND VEHICLES ARE
         OBSERVED.
25X1
                                                                                25X1
         DUNAY SUBMARINE BASE BUKHTA RAZBOYNIK
                                                  UR 4253N 13221E
         IDENTIFICATION ONLY.
25X1
                                    SECTION # 15
                                                                                25X1
         DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA
                                                    UR 4252N 13222E
         IDENTIFICATION ONLY.
                                                                                25X1
         LIEPAJA NAVAL BASE AND SHIPYARD
                                            UR 5633N Ø21Ø2E
        OB -- AT MAIN NAVAL BASE -- 3 W-CLASS DLONGBINH SSG 0010097-4
                                                                    医静血性显透的 制物弹性科学证明
        UNIDENTIFIED OSS, 1 CL, 1 DE, 4 PROBABLE POTI-CLASS PC
```

Q1. IN GRAVING DOCKER 1 UNIDENTIFIED PC. 18 PROBABLE

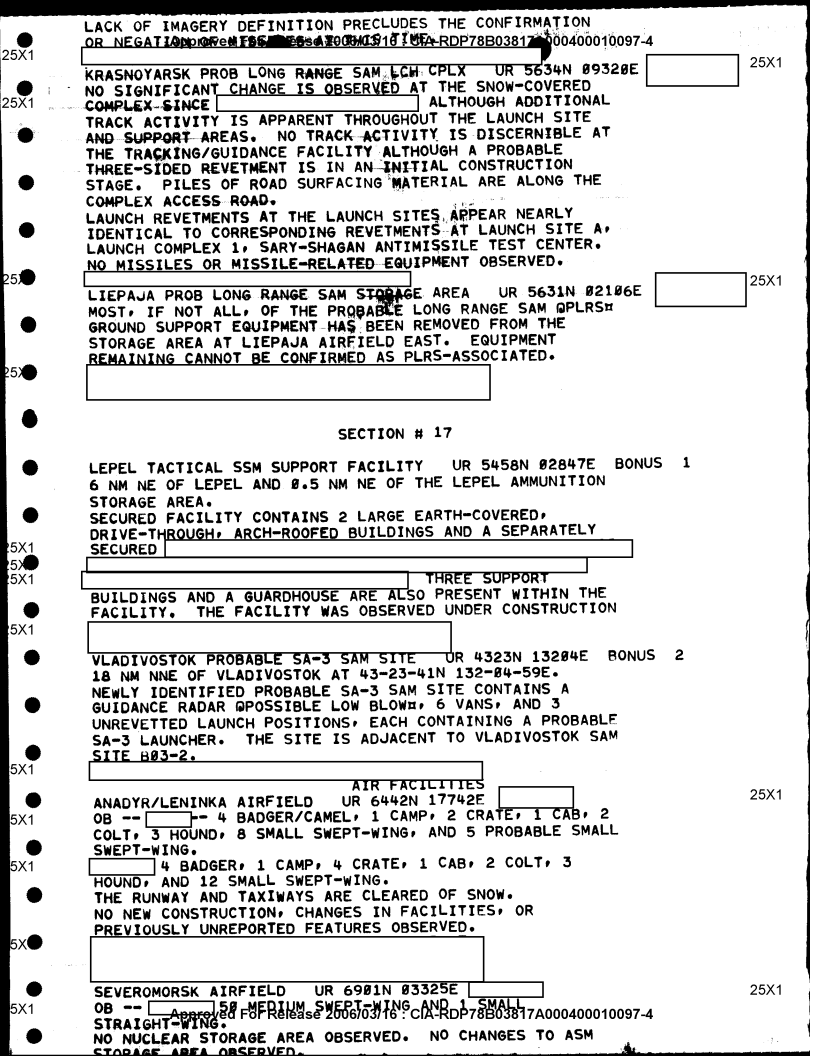
```
P-6-CLASS PT. 1 DON-CLASS AS. 1 PROBABLE OSKOL-CLASS
ASL. 1 BOLVA-CLASS PT. 1 DON-CLASS AS. 1 PROBABLE OSKOL-CLASS
ASL. 1 BOLVA-CLASS PT. 1 DON-CLASS AS. 1 PROBABLE OSKOL-CLASS
ASL. 1 BOLVA-CLASS PT. 1 DON-CLASS AS. 1 PROBABLE OSKOL-CLASS
         SHIPS.
         IN OUTER HARBOR -- 2 DD+-1 DE+-AND 1 PROBABLE
         T-43-CLASS MSL.
         IN PORT CHANNEL AND WINTER HARBOR -- 1 MEDIUM SS, 2
         POTI-CLASS PC. 7 S.O.-1-CLASS SC. 2 T-43-CLASS MSL. 1
         PRUT-CLASS ASR, 1 PROBABLE T-58-CLASS ASR, 2
         POLNOCHNY-CLASS LST, 3 LCU, AND NUMEROUS SMALL VESSELS.
         NO NEW CONSTRUCTION OR APPARENT SHIP CONVERSION CAN BE
         IDENTIFIED. NO EVIDENCE OF MISSILE STORAGE OBSERVED.
25X
                                                       UR 5927N Ø2444E
         TALLINN NAVAL BASE - SHPYD MORSKOY ZAVOD
                                                                                    25X1
         OB -- 3 SKORYY-CLASS DD, 3 RIGA-CLASS DE, 1 POSSIBLE
         KRONSHTADT-CLASS PC, 2 POSSIBLE T-43-CLASS MSF, 5
         PROBABLE VANYA-CLASS MSI+ AND NUMEROUS UNIDENTIFIED
         VESSELS.
         INDUSTRIAL HAZE AND LOW SUN ANGLE LIMIT. INTERPRETATION.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X
                                                                                    25X1
                                 UR 5921N 82484E
          PALDISKI NAVAL BASE
         OB -- 7 UNIDENTIFIED SS AND 4 UNIDENTIFIED SURFACE
                    THIRTEEN PROBABLE PATROL BOATS ARE AT THE MTB
          VESSELS.
          BASE, 8.5 NM NORTH.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
          PREVIOUSLY UNREPORTED FEATURES OBSERVED.
5X1
                                                                                    25X1
                                      UR 5545N 03737E
          MOSKVA SUSPECT ABM AREA
          A PORTION OF THE SEARCH AREA IN THE NW QUADRANT IS
                                    NO NEW SARY-SHAGAN OR
          COVERED BY PHOTOGRAPHY.
          LENINGRAD-TYPE INSTALLATIONS, ELECTRONIC FACILITIES, OR
          NUCLEAR WEAPONS STORAGE FACILITIES POSSIBLY RELATED TO
          ABM DEPLOYMENT OBSERVED IN CLOUD-FREE AREAS.
                                                                                    25X1
                                                      UR 5628N 83648E
          MOSKVA PROBABLE ABM LAUNCH COMPLEX E33
          TRIAD 1 -- NO CHANGE IS DISCERNIBLE ON THE COMPLETED
          EXTERIOR OF THE BUILDINGS OR ENVIRONMENTAL SHELTERS OF
                                AN OBJECT OR STRUCTURE IS OBSERVED
          THE TRIAD FACILITY.
                                     ALTHOUGH HAZE PRECLUDES A
          AT LAUNCH POSITION 1B1.
          DEFINITE IDENTIFICATION OF THIS FEATURE, THE APPEARANCE
          OF THE SHADOW SUGGESTS THAT INSTALLATION OF A
          LAUNCHER-ERECTOR MECHANISM HAS STARTED, AND MAY BE AT
          LEAST PARTIALLY COMPLETE. ACTIVITY IS APPARENT AT
          LAUNCH POSITION 182, BUT NO ABOVE-GROUND STRUCTURE IS
                         THERE IS NO APPARENT ACTIVITY AT ANY OF
          DISCERNIBLE.
          THE 6 OTHER LAUNCH POSITIONS AT TRIAD 1. A PROBABLE
          BUILDING FOUNDATION IS OBSERVED ON THE ROAD NORTH OF
           BUILDING A.
           TRIAD 2 -- IT IS NOW CONFIRMED THAT THE ENVIRONMENTAL
           SHELTERS ON BUILDINGS B AND C ARE COMPLETE ON TOP OF
                                   TO DIAMETER CIRCULAR OBJECT WHICH
 X1
           THE BUILDINGS.
                           A
           WAS OBSERVED ON THE GROUND NORTH OF BUILDING B ON
                                 HAS APPARENTLY BEEN REMOVED.
           FIRST SECTION OF THE ENVIRONMENTAL SHELTER IS INSTALLED
           ON THE ROOF OF BUILDING A. AND THE SECOND SECTION.
           APPROXIMATELY 118 FT IN DIAMETER, IS ALMOST COMPLETELY
           ASSEMBLED ON THE GROUND ADJACENT TO THE BUILDING.
           60-FT-DIAMETER PROBABLE SOLID PARABOLIC DISH HAS BEEN
           PLACED ON THE GROUND NEAR THE BUILDING SINCE IT WAS
           LAST SEEN ON LARGE SCALE PHOTOGRAPHY ON
                                                                                    25X1
           A DARK OBJECT IS PRESENT IN AN EXCAVATION AT EACH OF
                                                 THESE ARE PROBABLY
           THE 8 LAUNCH POSITIONS AT TRIAD 2.
           THE FOUNDATY ON 500 REBASE 30 PEOPS THE CLARIDE PREDOSER FATOUR 100010097-4
           MECHANISMS. THE 4 OBJECTS AROUND BUILDING B MEASURE
           MECHANISMS.
```

AROUND BUILDING C MEASURE APPROXIMATELY 15 FT IN
DIAMETER APPHUSE BUILDING UNDER SPINSTRUCTURE BUILDING ENTRANCE TO THE T-SHAPED EARTH-MOUNDED BUILDING
MEASURES APPROXIMATELY 160 X 110 FT AND IS ABOUT HALF
COVERED BY ROOFING MATERIAL.
IN THE SUPPORT AREA, 9 MULTISTORY APARTMENT-TYPE

SECTION # 16 BUILDINGS APPEAR COMPLETE DONE HAS BEEN FINISHED SINCE AND THERE IS A FOUNDATION FOR A TENTH 25X1 BUILDING OF THIS TYPE. NO OTHER CHANGE IS APPARENT. NO MISSILES CAN BE IDENTIFIED AT THE COMPLEX. 25X1 25X1 LENINGRAD PROB LR SAM LCH CPLX SEARCH UR 5955N 03020F NO NEW OR PREVIOUSLY UNOBSERVED AMM/SAM LAUNCH OR ELECTRONIC FACILITIES ARE IDENTIFIED IN PORTIONS OF THE SEARCH AREA COVERED BY PHOTOGRAPHY. 25X 25X1 UR 5924N Ø2419E TALLINN PROB LONG RANGE SAM LCH CPLX NO SIGNIFICANT CHANGE IS OBSERVED IN THE PERMANENT FACILITIES AT THE COMPLEX SINCE 25X1 EACH LAUNCH POSITION OF THE 5 LAUNCH SITES IS STILL PROBABLY OCCUPIED BY A LAUNCHER AND 2 MISSILE DOLLIES. HOWEVER, THE LACK OF IMAGERY DEFINITION PRECLUDES CONFIRMATION OF THE PRESENCE OF PREVIOUSLY REPORTED MISSILES OR THE IDENTIFICATION OF ADDITIONAL MISSILES IN THE COMPLEX AT THIS TIME. THE CANOPY IS STILL PRESENT OVER THE MISSILE DOLLY LOCATION AT LAUNCH POSITION A-5. ADDITIONAL CANOPIES OF THIS TYPE ARE NOT DISCERNIBLE AT ANY OF THE OTHER LAUNCH POSITIONS. OF THE 5 RADAR POSITIONS IN THE TRACKING/GUIDANCE FACILITY IS STILL OCCUPIED BY A RADAR AND ASSOCIATED VANS AND EQUIPMENT. THE AIR WARNING RADAR FACILITY, LOCATED 3.5 NM SE OF THE LAUNCH COMPLEX, IS NOW OCCUPIED BY 2 BACK NET RADARS, 1 SIDE NET RADAR, AND 1 PROBABLE SIDE NET THE TWO POSSIBLE ELECTRONIC FACILITIES SE OF RADAR. THE AIR WARNING RADAR FACILITY DO NOT APPEAR OCCUPIED. 25X1 25X1 UR 5633N Ø211ØE LEIPAJA PROB LONG RANGE SAM LCH CPLX EQUIPMENT OUTFITTING OF THE COMPLEX IS NEARLY COMPLETE. AT LEAST 22 OF 30 LAUNCH POSITIONS AND 3 OF 5 RADAR MOUNDS AT THE TRACKING/GUIDANCE FACILITY ARE OCCUPIED. THE REMAINING LAUNCH POSITIONS CANNOT BE CONFIRMED AS OCCUPIED DUE TO TREES AND/OR TREE SHADOW. ONE LAUNCHER AND 2 DOLLIES ARE AT POSITIONS A1-6, B1,2, AND 4-6, C1,2, AND 6, D1,5, AND 6, AND E2-6. ONLY LAUNCHERS ARE OBSERVED AT D2 AND D3, AND ONLY DOLLIES ARE DISCERNIBLE AT C4 DUE TO TREES AND/OR TREE SHADOW. THE CONTROL CENTER AT LAUNCH SITE C IS COMPLETE AND 3 PIECES OF EQUIPMENT ARE DISCERNIBLE AT LAUNCH SITE E CONTROL A POSSIBLE VEHICLE AND PIECE/PIECES OF EQUIPMENT ARE ON LAUNCH POSITION C2 SERVICE ROAD. FIVE PIECES OF EQUIPMENT ARE IN THE TRACKING/GUIDANCE CENTRAL CONTROL REVETMENT. EACH OF THE 128- X 88-FT BUILDINGS IN THE MISSILE-HANDLING AREA HAS 6 BAYS. AT THE AIR WARNING RADAR FACILITY, 2 BACK NET AND 2

SIDE NET RADARS ARE OBSERVED ON THE RADAR MOUNDS.

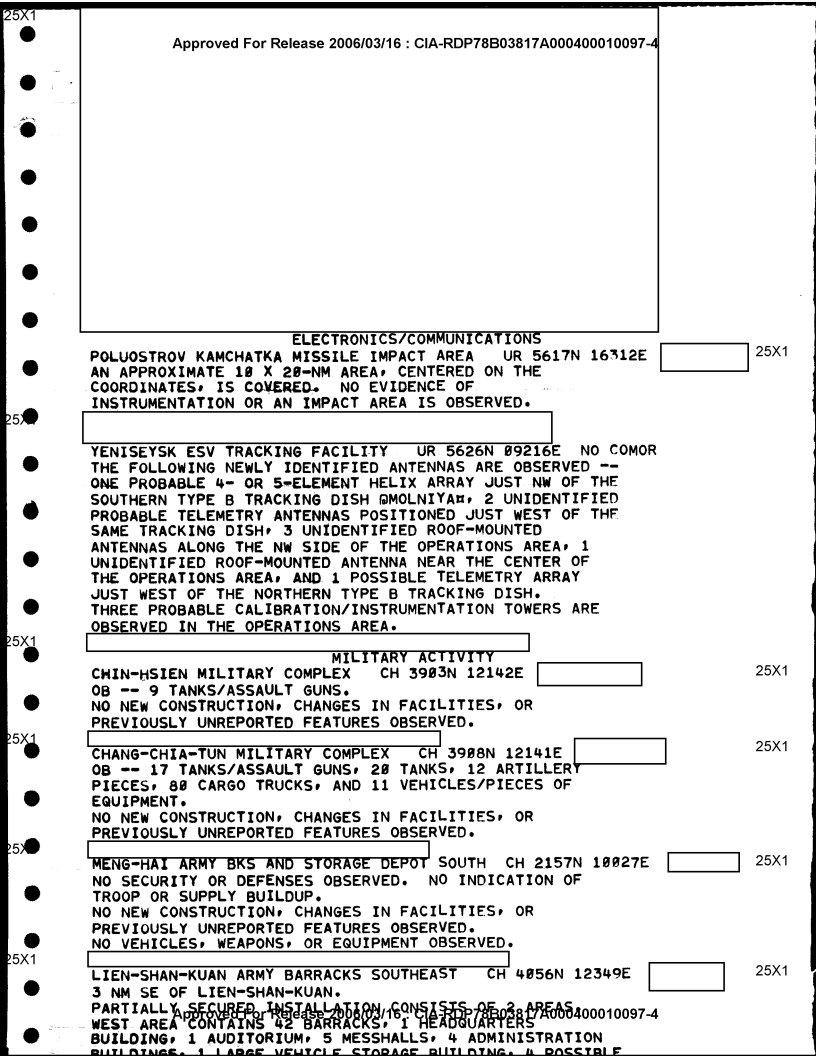
APPROXIMATELY 11 VEHICLES PIECES OF EQUIPMENT ARE 0400010097-4 DISCERNIBLE TO THE PARENT CHANGE IS OBSERVED AT THE ELECTRONIC



TARINET ARREST AND COLOR CONTACT OF THE PARTY OF THE PART	
TASHKENT AIRFRAME PLANT CHKALOV 84B UR 4118N Ø6918E OB AT THE PLANT 1 COCK, 1 CAT/CAB, AND 2 HOOP.	
AT THE FLYAWAY FIELD 28 CAT/CUB, 3 FAGOT/FRESCO, 1	
COKE, 5 CRATE, 3 CAB, 1 COLT. AND 2 HOUND.	
CONSTRUCTION ACTIVITY APPEARS TO HAVE DECREASED. THE	
LARGE BUILDING ON THE NW SIDE OF THE PLANT AND THE NEW SHOP BUILDING ARE STILL INCOMPLETE. A THIRD LARGE	
BUILDING REMAINS IN AN EARLY STAGE OF CONSTRUCTION.	
	1
CHIN-HSIEN AIRFIELD SOUTHEAST 1 CH 3984N 12145E OB NONE OBSERVED.	]
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
LU-TA/CHOU-SHUI-TZU AIRFIELD CH 3858N 12133E OB 46 FAGOT/FRESCO.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHINA TAO / TIL TINA ARBERTO ALL TATAL AGGOR	
CHING-TAO/LIU-TING AIRFIELD CH 3615N 12022E OB NONE DISCERNIBLE.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHANA CHANA ASPESSIO	
CHANG-CHOU AIRFIELD CH 2434N 11739E OB 8 FARMER, 19 FAGOT/FRESCO, AND 1 COLT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HCIN CUIN AIRFIELD CH 7007N A0074F	
HSIN-CHIN AIRFIELD CH 3927N 12201E OB 33 FAGOT/FRESCO, 1 CRATE, AND 1 MAX/MOOSE.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
YEN-TAI AIRFIELD SOUTH CH 3724N 12121E	
OB 30 FAGOT/FRESCO AND 2 SMALL STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SECTION # 18	
A-KO-SU AIRFIELD CH 4108N 08015E	
IDENTIFICATION ONLY.	
CHING-TAC/TEANG-POIL ATDETED CH 36 GON 40 GOZE	
CHING-TAO/TSANG-KOU AIRFIELD CH 3609N 12023E IDENTIFICATION ONLY.	
ADDITION AND ADDITION OF THE PARTY OF THE PA	
CHING-TAO SEAPLANE STATION CH 3683N 12817E	
OB AT LEAST 1 POSSIBLE AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TIMETAVOURI VIIILEVITED TENTUNCO VUOLITEDE	

Approved For Release 2006/03/16 : CIA-RDP78B03817A000400010097-4

Next 1 Page(s) In Document Exempt



VEHICLE STORAGE BUILDINGS, 2 POSSIBLE VEHICLE	
MAINTENANGE BUILDINGS, 30 SUPPORT/STORAGE BUILDINGS, AND AN	<b>'-4</b>
ATHLETIC FIELD.	
EAST AREA CONTAINS 18 BARRACKS, 2 PROBABLE	
ADMINISTRATION BUILDINGS, 2 MESSHALLS, 4 VEHICLE	
MAINTENANCE/STORAGE SHEDS, 13 STORAGE BUILDINGS, AND AT	
LEAST 10 SUPPORT BUILDINGS. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
VEHICLES WEAPONS OR ENGIFMENT OBSERVED.	
HSIANG-KOU ARMY BARRACKS CHANG-KOU CH 2427N 11735E	
OB 18 CARGO TRUCKS AND 18 PIECES OF EQUIPMENT.	
NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSE! UNREPORTED FEATURES OBSERVED.	
MI-TU ARMY BARRACKS CH 2520N 10029E	
OB 3 CARGO TRUCKS.	
NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TRETTOOLE ONNER ON TED FEMIONES OBSERVED	
TU-HA-MA-CHING TEST RANGE CH 4051N 10941E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
KROMERIZ ARMY BARRACKS RYBALKOVY 2 CZ 4917N Ø1723E	
OB 5 CARGO TRUCKS AND 32 OTHER VEHICLES.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
AREA AFFEARS OCCOPTED AND ALL FORTIONS AFFEAR ASSISTED	
MALACKY ARMY BARRACKS SOUTH CZ 4825N \$1781E	
IN SE MALACKY.	
INSTALLATION CONTAINS 6 MULTISTORY BARRACKS, 3	
QUARTERS, 36 STORAGE BUILDINGS, 4 VEHICLE STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, AND A SEPARATELY	
SECURED AREA WITH 2 REVETTED EXPLOSIVES STORAGE	
BUILDINGS. A PARTIALLY CLOUD-COVERED TRAINING AREA 1	
NM EAST CONTAINS TRENCHING WITH FIRING BAYS, AN IMPACT	
AREA, AND EXTENSIVE SCARRING.	
OB 30 PROBABLE CARGO TRUCKS.	
OB 30 PROBABLE CARGO TRUCKS.	
OB 30 PROBABLE CARGO TRUCKS.  KANGDONG ARMY BARRACKS EAST KN 3908N 12609E	
OB 30 PROBABLE CARGO TRUCKS.  KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING,	
OB 30 PROBABLE CARGO TRUCKS.  KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE	
OB 30 PROBABLE CARGO TRUCKS.  KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS.	
OB 30 PROBABLE CARGO TRUCKS.  KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. 0B 10 POSSIBLE CARGO TRUCKS.	
OB 30 PROBABLE CARGO TRUCKS.  KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS.	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. 0B 10 POSSIBLE CARGO TRUCKS.  PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 PO 5153N 01747E	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. OB 10 POSSIBLE CARGO TRUCKS.  PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 PO 5153N 01747E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. 0B 10 POSSIBLE CARGO TRUCKS.  PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 PO 5153N 01747E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.  TORUN ARMY BARRACKS 11 PO 5300N 01837E	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. OB 10 POSSIBLE CARGO TRUCKS.  PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 PO 5153N 01747E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.  TORUN ARMY BARRACKS 11 PO 5300N 01837E IN CENTER OF TORUN, IMMEDIATELY SOUTH OF MARSHALLING	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. OB 10 POSSIBLE CARGO TRUCKS.  PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 PO 5153N 01747E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.  TORUN ARMY BARRACKS 11 PO 5300N 01837E IN CENTER OF TORUN, IMMEDIATELY SOUTH OF MARSHALLING YARD, WITHIN AN OLD FORT.	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. OB 10 POSSIBLE CARGO TRUCKS.  PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 PO 5153N 01747E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.  TORUN ARMY BARRACKS 11 PO 5300N 01837E IN CENTER OF TORUN, IMMEDIATELY SOUTH OF MARSHALLING YARD, WITHIN AN OLD FORT. WALLED AND FENCED INSTALLATION CONTAINS 20 STORAGE	
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E  1 NM EAST OF KANGDONG. AREA CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 12 SMALL STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 2 LARGE STORAGE BUILDINGS. OB 10 POSSIBLE CARGO TRUCKS.  PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 PO 5153N 01747E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.  TORUN ARMY BARRACKS 11 PO 5300N 01837E IN CENTER OF TORUN, IMMEDIATELY SOUTH OF MARSHALLING YARD, WITHIN AN OLD FORT.	<b>7-4</b>

SE EDGE OF SIBIU. INSTALLATION CONTAIN ASE ANGEO ADMINISTRATION BUILDING BARRACKS, PARED ADMINISTRATION **2**0400010097-4 BUILDINGS/BARRACKS, 5 BARRACKS, 9 STORAGE BUILDINGS, AND 6 SUPPORT BUILDINGS OB -- 12 TRUCKS. 25X1 TI 3212N Ø7959E KA-ERH-KUN-SHA ARMY BKS - STORAGE DEPOT OB -- 3 CARGO TRUCKS. NO INDICATION OF TROOP OR SUPPLY BUILDUP. INSTALLATION APPEARS TO BE CIVILIAN HOUSING WITHIN AN OLD FORTRESS. PART OF THE WALL APPEARS TO HAVE FALLEN DOWN. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 NUMARI REST AND REFUEL POINT TI 2954N 09231E 28 NM SW OF GIAMDI DZONG. WALL-SECURED INSTALLATION CONTAINS 4 BARRACKS OR STORAGE-TYPE BUILDINGS AND 1 LARGE L-SHAPED POSSIBLE ADMINISTRATION BUILDING. GUARD TOWERS ARE LOCATED AT THREE CORNERS OF THE INSTALLATION. TWO SMALL STORAGE-TYPE BUILDINGS ARE LOCATED ALONG THE WEST WALL OF THE INSTALLATION OUTSIDE THE WALLED AREA. IMMEDIATELY WEST OF THE WALLED AREA IS ANOTHER AREA CONTAINING 6 STORAGE/SUPPORT BUILDINGS AND 3 SMALL SUPPORT BUILDINGS ... NO INDICATION OF TROOP OR SUPPLY BUILDUP. OB -- 5 CARGO TRUCKS. 25X1 25X1 TI 2800N 09201E TSO-NA CAMP AND STORAGE AREA 2 NM NE OF TSO-NA ON BOTH SIDES OF ROAD. INSTALLATION CONTAINS 5 BARRACKS, 1 ADMINISTRATION BUILDING, 28 STORAGE BUILDINGS, AND 12 STORAGE/SUPPORT BUILDINGS. NO INDICATION OF TROOP OR SUPPLY BUILDUP. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. TSO-NA BARRACKS - TI 2802N 09154E [ 25X1 4 NM NE OF TSO-NA ON WEST SIDE OF ROAD. INSTALLATION CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING/BARRACKS: 5 SUPPORT BUILDINGS, 22 STORAGE/SUPPORT BUILDINGS, AND UNIDENTIFIED MATERIAL IN OPEN STORAGE. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1 ALMA-ATA MILITARY BKS KASKELEN R AL 5 UR 4331N 07649E 1 NM SW OF KARAUL AND 15 NM NNW OF ALMA-ATA. SECTION # 22 FACILITIES INCLUDE A BIVOUAC AREA, A BARRACKS AREA, AND THE BARRACKS AREA CONTAINS 9 SMALL A TRAINING AREA. BARRACKS, 6 SMALL PROBABLE MESSHALLS, 35 STORAGE/SUPPORT BUILDINGS, 3 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 OTHER BUILDINGS, AN OBSTACLE COURSE, AND AN ATHLETIC FIELD. THE TRAINING AREA, SW OF THE BARRACKS AREA, CONTAINS 2 AUTOMATIC WEAPONS RANGES AND A PROBABLE MANEUVER AREA. THIS INSTALLATION APPEARS TO HAVE A MINIMUM LEVEL OF ACTIVITY AND IS PROBABLY UTILIZED FOR SUMMER TRAINING

Approved For Release 2006/03/16: CIA-RDP78B03817A000400010097-4

ONLY.

25X1

```
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLXpUNREPORTEDIOEEAJNRES3/985EBVEB078B03817A000400010097-4
25X1
                                                                                 25X1
         BORODINSKOYE ARMY BARRACKS AL 1 UR 6185N 82918E
         OB -- 30 POSSIBLE VEHICLES/PIECES OF EQUIPMENT.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25
                                                                                 25X1
                                                      UR 4415N 13228E
         CHERNIGOVKA AMMO DPO KHALKIDON EAST DA I
         7 NM SW OF CHERNIGOVKA.
         DOUBLY SECURED AREA CONTAINS 19 STORAGE BUILDINGS, 47
         SMALL BUNKERS, AND APPROXIMATELY 12 SUPPORT BUILDINGS.
         NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
25)
                                                                                 25X1
                                                 UR 5553N Ø2632E
         DAUGAVPILS ORDNANCE DEPOT NORTH DO 1
         IN NORTHERN PART OF DAUGAVPILS.
         SECURED INSTALLATION CONTAINS 1 PROBABLE ADMINISTRATION
         BUILDING, 6 STORAGE/SUPPORT BUILDINGS, AND 50 STORAGE
         BUILDINGS.
         OB -- 121 POSSIBLE 100MM AAA PIECES, 416 POSSIBLE
         57/85MM AAA PIECES, 23 POSSIBLE ZPU-4 AAA PIECES, 7
         POSSIBLE RANGER, AND 9 UNIDENTIFIED VEHICLES.
25X
                                                                                 25X1
         DOLINSK AMMUNITION DEPOT SOKOL SSE DA 3
                                                    TUR 4711N 14247E
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
                                                                                 25X1
         DUKHOVSKOYE AMMUNITION DEPOT DG 1 UR 4454N 13311E
         2 NM NE OF DUKHOVSKOYE.
         LARGE, DOUBLE-SECURED, RAIL-SERVED DEPOT CONTAINS 4
         BARRACKS, 4 QUARTERS, 1 ADMINISTRATION BUILDING, 94
         STORAGE BUILDINGS, 1 LARGE MONITOR-ROOFED MAINTENANCE
         BUILDING, AND SEVERAL SMALL BUILDINGS.
         OB -- 115 TRUCKS AND APPROXIMATELY 150 OTHER
         VEHICLES/PIECES OF EQUIPMENT.
25X1
                                                                                 25X1
                                          UR 4556N 13341E
         IMAN BIVOUAC AND STORAGE AREA
         OB -- 70 TRUCKS AND APPROXIMATELY 20 OTHER
         VEHICLES/PIECES OF EQUIPMENT.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
         KHANDASA YUZHNAYA AMMUNITION DEPOT DA 1
                                                     UR 4955N 14246E
                                                                                 25X1
         OB -- APPROXIMATELY 18 VEHICLES/PIECES OF EQUIPMENT.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
                                                                                 25X1
         KHMELNITSKIY ARMY BARRACKS RAKOVO AL 1
                                                    UR 4924N Ø27Ø4E
         2.5 NM SE OF KHMELNITSKIY.
         SECURED INSTALLATION CONTAINS 20 BARRACKS, 8
         ADMINISTRATION BUILDINGS, 28 DEPENDENTS QUARTERS, 10
         STORAGE BUILDINGS, 24 VEHICLE STORAGE BUILDINGS, 2
         VEHICLE MAINTENANCE BUILDINGS, 25 SUPPORT BUILDINGS, AN
         ATHLETIC FIELD, AND 1 SUB-CALIBER AND 2 SMALL-ARMS
         FIRING RANGES.
         OB -- 7 PROBABLE TANKS/ASSAULT GUNS, APPROXIMATELY 258
          TRUCKS, 3 LOWBED TRAILERS, AND 30 OTHER VEHICLES/PIECES
         OF EQUIPMENT.
5X1
         KHMELNITSKIY ARMY BARRACKS SOUTH AL 2 UR 4925N 02659E
         OB -- 6 ROSSIBLE TRACKED VEHICLES AND 45 IRUCKS AREA APPEARS OCCUPIED AND ALL PORTIONS APPEARS
                                                            40010097-4
25X
```

HMELNITCKIY ADMY TRAINING AREA SOUTHEAST UR 4923N 82784E

OB -- 7 TANKS/ASSAULT GUNS AND 1 TRUCK. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25 25X1 KRASNOYARSK ARMY BARRACKS NORTH AL 2 UR 5602N 09255E NORTH-CENTRAL KRASNOYARSK AT NE EDGE OF THE AIRFIELD. SECURED INSTALLATION CONTAINS 38 BARRACKS-TYPE BUILDINGS, 2 HEADQUARTERS/ADMINISTRATION BUILDINGS, 6 ADMINISTRATION BUILDINGS, 18 QUARTERS, 1 POSSIBLE HOSPITAL, 5 HEATING PLANTS, 81 STORAGE/SUPPORT BUILDINGS, 35 VEHICLE STORAGE SHEDS, 6 VEHICLE MAINTENANCE BUILDINGS, 3 PARADE/DRILL FIELDS, 2 SMALL-ARMS FIRING RANGES, 1 TANK SUB-CALIBER FIRING RANGE, AND TROOP TRAINING FACILITIES. TWO PROBABLY ASSOCIATED AREAS CONTAINING 1 ADMINISTRATION BUILDING, 3 VEHICLE MAINTENANCE BUILDINGS, 2 VEHICLE STORAGE SHEDS, AND 4 STORAGE/SUPPORT BUILDINGS ARE OUTSIDE THE INSTALLATION SECURITY AREA TO THE NORTH. AN AIRFIELD ASSOCIATED EARLY WARNING ELECTRONIC SITE IS NW OF THE BARRACKS AREA. OB -- APPROXIMATELY 200 VEHICLES/PIECES OF EQUIPMENT. 25X1 KUNGUR ARMY BARRACKS SOUTH AL 1 UR 5725N Ø5658E 25X1 OB -- APPROXIMATELY 40 VEHICLES/PIECES OF EQUIPMENT. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. 25X1 KUTAISI MILITARY BARRACKS AL 4 UR 4215N 04257E IDENTIFICATION ONLY. 25X1 KYAKHTA ARMY BARRACKS AL 1 UR 5020N 10627E SOUTH EDGE OF KYAKHTA. CONSTRUCTION ACTIVITY CONTINUES. THREE NEW POSSIBLE VEHICLE SHED FOUNDATIONS AND 1 POSSIBLE BARRACKS FOUNDATION ARE OBSERVED. NO OTHER CHANGES IN FACILITIES. OB -- 65 TANKS, 140 TRUCKS, 27 PROBABLE BTR-152 APC, 25 SMALL TRAILERS, AND APPROXIMATELY 20 OTHER VEHICLES/PIECES OF EQUIPMENT. 25X1 UR 4038N 04412E LENINAKAN MILITARY TRAINING AREA NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1 TAYTSY PROBABLE MILITARY BARRACKS AL 1 UR 5940N 03004E IDENTIFICATION ONLY. <u>LEPEL ARMY BKS ZASLONOVO STANTSIYA AL 4</u> UR 5453N Ø2855E 7 NM ENE OF LEPEL. INSTALLATION CONTAINS 14 BARRACKS, 6 ADMINISTRATION BUILDINGS, 38 VEHICLE STORAGE BUILDINGS, 6 STORAGE BUILDINGS, APPROXIMATELY 15 SUPPORT BUILDINGS, AND A SUB-CALIBER FIRING RANGE. LEPEL ARMY TRAINING AREA NORTHEAST DCOMOR 7A1156D# IS ASSOCIATED WITH THIS INSTALLATION. OB -- 12 POSSIBLE TANKS/ASSAULT GUNS, 60 TRUCKS, AND APPROXIMATELY 20 OTHER VEHICLES/PIECES OF EQUIPMENT. 25X1 LEPEL ARMY BARRACKS NORTHEAST AL 5 CIA-RDP78P03817A0004000 10097-4 25X1

THE 3 RAPPACKS. 1 ADMINISTRATION

2.5 NM NE OF LEPEL.

0.574	BUILDING, AND 8 SUPPORT BUILDINGS. OB APPROXIMATELYRAGE SEPTICHES/8 LEGERDPF8 EPTE 17450 1400010097-4	
25X1	LEPEL ARMY BARRACKS ZAOZERYE AL 3 UR 5458N 02849E  6 NM NE OF LEPEL. INSTALLATION CONTAINS 14 BARRACKS 03 UNDER	25X1
	CONSTRUCTION#, 4 ADMINISTRATION BUILDINGS, 1 POSSIBLE STAFF/SCHOOL BUILDING, 21 VEHICLE STORAGE BUILDINGS, 7 STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, 4 SMALL-ARMS FIRING RANGES, AND AN ATHLETIC FIELD. IMMEDIATELY WEST IS A SECURED EXPLOSIVES STORAGE AREA CONTAINING APPROXIMATELY 28 STORAGE BUILDINGS.  OB APPROXIMATELY 75 TRUCKS.	
25,	LEPEL ARMY TRAINING AREA NORTHEAST UR 5456N 82854E  OB 6 TANKS.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•	SECTION # 24	
25⋙ [	MINSK ARMY BARRACKS STEPYANKA SOUTHEAST UR 5354N 02740E 3.8 NM ENE OF MINSK.	25X1
•	350-ACRE INSTALLATION CONTAINS 5 ADMINISTRATION BUILDINGS, 10 BARRACKS, 31 STORAGE BUILDINGS, 31 SUPPORT BUILDINGS, 17 QUARTERS, 2 MOTOR PARKS, 2 SECURED AREAS WITH A TOTAL OF 2 VEHICLE STORAGE BUILDINGS, 1 HEATING PLANT, AND ATHLETIC FIELDS. A SECURED STORAGE AREA, 1.1 NM NNW, CONTAINS 3 UNREVETTED STORAGE BUILDINGS AND ONE SUPPORT BUILDING. OB 90 TRUCKS, 14 POSSIBLE TRACKED VEHICLES, AND APPROXIMATELY 40 OTHER VEHICLES/PIECES OF EQUIPMENT.	
25)	MINSK ARMY BARRACKS SOUTHWEST AL 3 UR 5353N 02731E IN SW SECTION OF MINSK, 0.5 NM NORTH OF MINSK RR CLF YARDS AND SHOPS SOUTH. TRIANGULAR-SHAPED INSTALLATION CONTAINS 3 ADMINISTRATION BUILDINGS, 6 BARRACKS, 4 STORAGE BUILDINGS, 7 SUPPORT BUILDINGS, AND 2 VEHICLE STORAGE BUILDINGS. OB 4 TRUCKS AND 3 OTHER VEHICLES/PIECES OF EQUIPMENT.	25X1
25X1	MINSK ARMY BARRACKS URUCHYE AL 1 UR 5357N 82743E  OB 158 POSSIBLE TANKS/ASSAULT GUNS, APPROXIMATELY  258 TRUCKS, AND APPROXIMATELY 88 OTHER VEHICLES/PIECES  OF EQUIPMENT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
25X1	MINSK ARMY BARRACKS OSTROSHITSKIY AL 14 UR 5403N 02744E  2.5 NM EAST OF OSTROSHITSKIY GORODOK.	25X1
•	SMALL SECURED INSTALLATION 1 NM WEST OF OSTROSHITSKIY GORODOK MILITARY BARRACKS DCOMOR CONTAINS 5 POSSIBLE VEHICLE STORAGE BUILDINGS, 3 SUPPORT BUILDINGS, AND 6 STORAGE BUILDINGS. AN AREA 0.5 NM WEST OF THE SECURED AREA AND LOCATED IN THE WOODS CONTAINS APPROXIMATELY 11 BUILDINGS. A LOW LEVEL OF ACTIVITY IS OBSERVED IN THE TARGET AREA AND IT MAY	25X1
	POSSIBLY BE ASSOCIATED WITH MINING ACTIVITY IN THE  AREA Approved For Range 2006/03/46: CIA-RDP78B038174 0400010097-4  OB NONE OBSERVED	A A A A A A A A A A A A A A A A A A A
25X	MINER ORD DRO SE DO 1 - ADMY DES SE AL 7 LID 5352N 82738E	25X1

OB 7 TRUCKS AND APPROXIMATELY 70 OTHER VEHICLES/RAGGES OF THE SEMENT OF THE PROPERTY OF THE	ve see j
MINSK ARMY TRAINING AREA URUCHYE UR 5355N \$2746E  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NOSKVA ARMY BARRACKS FRUNZE AL 2 UK 5543N Ø3735E IN CENTRAL MOSKVA BETWEEN THE KREMLIN AND LENIN STADIUM. AREA CONTAINS 3 LARGE MULTISTORY E-SHAPED BARRACKS: 1	
MULTISTORY HEADQUARTERS/ADMINISTRATION BUILDING, 1 POSSIBLE THEATER, 1 POSSIBLE GYMNASIUM, 5 VEHICLE STORAGE/MAINTENANCE BUILDINGS, AND 8 STORAGE/SUPPORT BUILDINGS.	
OB 22 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.  NOVGOROD ARMY BARRACKS KOSTOWA AL 2 UR 5831N Ø3142E  16 NM EAST OF NOVGOROD.	
INSTALLATION CONTAINS 1 LARGE BARRACKS/ADMINISTRATION BUILDING, 8 SINGLE-STORY BARRACKS, 1 ADMINISTRATION BUILDING, 7 VEHICLE SHEDS, APPROXIMATELY 15 SUPPORT BUILDINGS, 2 SMALL-ARMS FIRING RANGES, AND AN ATHLETIC FIELD.	
OB 29 TRUCKS AND 18 OTHER VEHICLES/PIECES OF EQUIPMENT.	
PABRADE ARMY BARRACKS AL 1 UR 5459N 82546E  OB 164 TANKS, 29 PROBABLE TANKS, AND 5 PROBABLE  TRUCKS.  AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
PABRADE TRAINING AREA TA 1 UR 5503N 02550E	
SECTION # 25	
OB 1 UNIDENTIFIED VEHICLE.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PECHORY ARMY BARRACKS AL 1 UR 5749N #2736E  OB 3 TRUCKS AND 23 OTHER VEHICLES/PIECES OF  EQUIPMENT.	
PECHORY TRAINING AREA NORTHEAST UR 5/53N 02737E	7
OB 2 POSSIBLE CARGO TRUCKS.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	_
GRODNO TRAINING AREA NORTHEAST UR 5351N #2414E  NO INDICATION OF RECENT MILITARY ACTIVITY.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.  NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
RAZDOLNOYE AMMO DEPOT NORTHEAST DA 1 UR 4334N 13158E 4 NM NE OF RAZDOLNOYE.  DOUBLY SECURED INSTALLATION CONTAINS 2 BABRACKS, 10097-4 BARRACKS ABMINISTRATION BUILDING; CA MOTOR BOOK 10097-4	
BARRACKS ADMINISTRATION BUILDING; CA MOTOR BUILDINGS AND 10 VEHICLE STORAGE BUILDINGS, 19 STORAGE BUILDINGS, AND 10	•

OBSERVED THROUGHOUT THE INSTALLATION.  OB 35 ARMGKGG For Release 2006/03/16 : CIA-RDP78B03817A000400010097-4	
RUSTAVI ARMY BARRACKS NNE AL 2 UR 4133N 84581E  IN NW RUSTAVI.  SECURED INSTALLATION CONTAINS 3 MULTISTORY BARRACKS, 1  ADMINISTRATION BUILDING, 5 STORAGE BUILDINGS, 2 VEHICLE  MAINTENANCE BUILDINGS, 5 VEHICLE STORAGE SHEDS, 25  STORAGE/SUPPORT BUILDINGS, A PARADE/DRILL FIELD, AND A PROBABLE SMALL-ARMS FIRING RANGE. A DRIVER-TRAINING AREA ADJOINS THIS INSTALLATION ON THE WESTERN SIDE.	25X1
OB APPROXIMATELY 100 UNIDENTIFIED VEHICLES.  SHIRLOVAYA GORA ARMY BARRACKS AL 1 UR 5031N 11623E	25X1
OB APPROXIMATELY 28 VEHICLES/PIECES OF  EQUIPMENT.  X1 7 CARGO TRUCKS.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
JASZBEKENI AKMI BAKKACKS ZI HO 4730N 81933E	25X1
IDENTIFICATION ONLY.  SPASSK-DALNIY AMMO DEPOT VOSKRESENKA DA 2 UR 4431N 13239E  10 NM SW OF SPASSK-DALNIY.	25X1
2 SUPPORT AREAS. THE FIRST STORAGE AREA IS IRREGULARLY SHAPED, DOUBLY SECURED, AND CONTAINS 15 STORAGE BUNKERS AND 8 STORAGE BUILDINGS. THE SECOND STORAGE AREA IS DOUBLY SECURED AND CONTAINS 9 STORAGE BUNKERS. THE THIRD STORAGE AREA IS DOUBLY SECURED, RAIL SERVED, AND CONTAINS 10 STORAGE BUNKERS, 15 STORAGE BUILDINGS, AND 2 SUPPORT BUILDINGS. THE FOURTH STORAGE AREA CONTAINS 1 EARTH-COVERED, DRIVE-THROUGH AND 1 EARTH-COVERED, DRIVE-IN, ARCH-ROOFED STORAGE BUILDINGS, 48 STORAGE BUNKERS, 32 REVETTED STORAGE BUILDINGS, 2 STORAGE BUILDINGS UNDER CONSTRUCTION, A TRANSSHIPMENT BUILDING, AND 5 SUPPORT BUILDINGS. THE 2 SUPPORT AREAS CONTAIN A TOTAL OF 6 BARRACKS, 8 QUARTERS, 2 ADMINISTRATION BUILDINGS, AND 30 STORAGE/SUPPORT BUILDINGS.  OB 6 TRUCKS.	
STARO-KONSTANTINOV ARMY BARRACKS WEST AL 1 UR 4945N 02711E  WEST EDGE OF STARO-KONSTANTINOV. INSTALLATION CONTAINS 40 BARRACKS, 11 QUARTERS, 8 ADMINISTRATION BUILDINGS, 32 VEHICLE SHEDS, 20 STORAGE BUILDINGS, 35 SUPPORT BUILDINGS, 11 SMALL-ARMS FIRING RANGES, A POL STORAGE AREA, AND 5 ATHLETIC FIELDS. IMMEDIATELY WEST OF THE BARRACKS AREA IS A TRAINING AREA CONSISTING OF 3 TANK FIRING RANGES AND A PROBABLE DRIVER-TRAINING COURSE. OB 3 TANKS/ASSAULT GUNS ON FIRING RANGE, 10 POSSIBLE	25X1
SECTION # 26	
TANKS/ASSAULT GUNS, 30 TRUCKS, AND APPROXIMATELY 20 OTHER VEHICLES/PIECES OF EQUIPMENT.	
TBILISI MILITARY BARRACKS GOMBORI AL 12 UR 4152N 84511E	25X1

	BUILDING . * 2 VEHICLE STORAGE SHEDS . AND 12	
	STORAGE/SUPPORT RUILAINGS.	- and display stores to
	STORAGE/SUPPORT BUILDINGS.  OB APPROXIMATELY COVERED PROBABLE TANKS	
	GUNS AND 128 VEHICLES/PIECES OF EQUIPMENT.	
<b>,</b>	TOTAL MAIN DES VENES-EST PERSON OF EGGS. HEITT	
Market and the	TBILISI ARMY BARRACKS UDZHARMA AL 14 UR 4147N 04510E	25X1
	12 NM NE OF TBILISI/ORKHEVI AIRFIELD.	
*	SECURED INSTALLATION CONTAINS 4 BARRACKS, 1 QUARTERS, 1	
	BARRACKS/ADMINISTRATION BUILDING, 4 VEHICLE STORAGE	
	BUILDINGS, 2 VEHICLE MAINTENANCE BUILDING, 16	
	STORAGE/SUPPORT BUILDINGS, 1 PROBABLY REVETTED	
	MUNITIONS STORAGE BUILDING, A CLOSED-CIRCUIT	
	DRIVER-TRAINING COURSE WITH A FIGURE-8, AND A SMALL	
	TRAINING AREA DIRECTLY NE OF INSTALLATION.	
	A POSSIBLY ASSOCIATED MILITARY INSTALLATION CONTAINING	
	5 BARRACKS, 4 QUARTERS, 1 BARRACKS/ADMINISTRATION	
	BUILDING, 3 VEHICLE STORAGE/MAINTENANCE SHEDS, 15 STORAGE/SUPPORT BUILDINGS, A PARADE/DRILL FIELD, AND A	
	CLOSED-CIRCUIT DRIVER COURSE WITH A FIGURE-8 IS LOCATED	
	2 NM WEST OF TBILISI ARMY BARRACKS UDZHARMA.	
	OB 38 PROBABLE TRUCKS, 11 POSSIBLE TANK TRUCKS, AND	
	APPROXIMATELY 25 VEHICLES/PIECES OF EQUIPMENT.	
	THE THE PARTY OF T	
	USSURIYSK ARMY BARRACKS SSE AL 1 UR 4344N 13200E	25X1
	3 NM SSE OF USSURIYSK.	
	INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 6	
	BARRACKS, 1 VEHICLE SHED, 2 VEHICLE SHEDS UNDER	
	CONSTRUCTION, 3 STORAGE BUILDINGS, AND 10 SUPPORT	
	BUILDINGS. A TRAINING AREA APPROXIMATELY 2 NM SOUTH OF	
	THE INSTALLATION CONTAINS 16 SUPPORT BUILDINGS.	
	OB 11 UTILITY TRUCKS, 63 CARGO TRUCKS, AND 7 OTHER	
г	VEHICLES/PIECES OF EQUIPMENT.	
L	VII NYLIS APMY OPPNANCE DEPOT LID ENLIGHT GODAGE	25X1
	VILNIUS ARMY ORDNANCE DEPOT UR 5440N 02515E IDENTIFICATION ONLY.	20/(1
Г		
L	YEREVAN ARMY BARRACKS UR 4013N 04432E	25X1
	OB APPROXIMATELY 188 VEHICLES/PIECES OF EQUIPMENT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	YEREVAN ARMY BARRACKS SOUTH AL 3 UR 4889N 84431E	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•	YEREVAN ARMY BARRACKS SOVETASHAN AL 4 UR 4005N 04433E	25X1
	OB APPROXIMATELY 28 POSSIBLE TANKS/ASSAULT GUNS AND	
	56 VEHICLES/PIECES OF EQUIPMENT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
ı	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	VEDEVAN ADMY DADDACKE MALIE III	25X1
	YEREVAN ARMY BARRACKS MGUB AL 9 UR 4015N 04436E	20/(1
	OB 15 POSSIBLE ARTILLERY PIECES AND APPROXIMATELY	
	150 VEHICLES/PIECES OF EQUIPMENT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
г	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
L	KHYVOZY ADMY RADDACKS WEST AL /L LID 4010N 03010E	25X1
	KUYVOZI ARMY BARRACKS WEST AL 4 UR 6019N 03018E OB 29 UNIDENTIFIED VEHICLES.	20A I
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
Г	PREVIOUSL X UNREPORTED FEATURES 2005/03/98 SERVED 78B03817A000400010097-4	
L	KUYVQZI ARMY BARRACKS AL 3 UR 6019N 03025E	25X1
	IDENTIFICATION ONLY	

```
25X1
                                                                                25X1
        PA-YEN-KAAGHRVEOF&FREIENDEBOOKNEANSTREIAPROP78BBBBHBABBD4066FBBF14
         A CONSIDERABLE AMOUNT OF UNIDENTIFIED MATERIAL IS
         STOCKPILED WITHIN THE INSTALLATION.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
        PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                   SECTION # 27
        NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
25X1
                                                                                25X1
                                                  CH 4223N 12527E
        PEI-SHAN-CHENG-CHEN ARMOR STOR - MAIN
        OB -- 30 FA PIECES, 8 POSSIBLE MORTARS, AND 4 PIECES OF
         EQUIPMENT.
        NO INDICATION OF TROOP OR SUPPLY BUILDUP.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                                25X1
         PEI-SHAN-CHENG-CHEN ARMY BARRACKS CH 4221N 12521E
         3 NM WEST OF PEI-SHAN-CHENG.
         PARTIALLY SECURED INSTALLATION CONTAINS 260 BARRACKS, 1
         HEADQUARTERS BUILDING, 5 ADMINISTRATION BUILDINGS, 2
         AUDITORIUMS, 1 POSSIBLE HOSPITAL, 15 MESSHALLS, 65
         GENERAL STORAGE BUILDINGS, 1 POWERPLANT, 24 EQUIPMENT
         STORAGE BUILDINGS, 18 VEHICLE MAINTENANCE/STORAGE
         BUILDINGS, A SUB-CALIBER FIRING RANGE, AND A PARADE
         FIELD.
         NO INDICATION OF TROOP OR SUPPLY BUILDUP.
         OB -- 17 CARGO TRUCKS AND 50 VEHICLES/PIECES OF
         EQUIPMENT.
                                                                                25X1
         YEN-CHI-HSIEN BARRACKS AREA WEST
                                            CH 4245N 12923E
         OB -- 9 VEHICLES/PIECES OF EQUIPMENT.
        NO INDICATION OF TROOP OR SUPPLY BUILDUP.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X
                                                                                25X1
                                       CH 4048N 12355E
         TUNG-YUAN-PAO ARMY BARRACKS
         OB -- 14 CARGO TRUCKS.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                                25X1
         FU-HSIEN MILITARY COMPLEX CH 3937N 12202E
         OB -- 44 PIECES OF EQUIPMENT.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
                                                                                25X1
         SAN-SHIH-LI-PAO ARMY BARRACKS SU-CHIA-TUN CH 3915N 12147E
         OB -- 36 FA PIECES, 14 POSSIBLE ARTILLERY TRACTORS, 7
         PROBABLE PRIME MOVERS, AND 34 CARGO TRUCKS.
         NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
         PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
                                                                                25X1
         HAI-LUNG ARMY BARRACKS
                                  CH 4231N 12548E
         0.5 NM SW OF MEI-HO-KOU.
         AREA CONTAINS 214 BARRACKS, 6 ADMINISTRATION BUILDINGS,
         28 QUARTERS, 1 AUDITORIUM, 8 MESSHALLS, AND 7 VEHICLE
         MAINTENANCE/STORAGE BUILDINGS.
                                         A SMALLER AREA TO THE
         NORTH CONTAINS APPROXIMATELY 28 POSSIBLE QUARTERS.
         OB -- 8 VEHICLES/PIECES OF EQUIPMENT.
25)
                                                                              25X1
         WU-CHUAN ARMY BARRACKS ARECOGO SHE 45 A SO TRUCKS 1 1 A00040001 097-4
              - ZZ CARGO TRUČKS.
```

PREVIOUSLY UNREPORTE FEATURES OBSE	
LU-TA MILITARY INSTALLATION CH 58 OB 8 FA PIECES AND 50 CARGO TRUC NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSE	KS. ————————————————————————————————————
LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI- OB 6 POSSIBLE FA PIECES, 15 FA F DETACHED, AND 32 CARGO TRUCKS, NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSE	TZU CH 3857N 12132E IECES WITH LIMBERS
LAN-CHOU PROBABLE BARRACKS - STORAGE  1 NM NE OF SHANG-HSUAN HPP YEN-KUO  OF THE HUANG HO.  RAIL-SERVED INSTALLATION CONTAINS A  STORAGE BUILDINGS 022 SECURED BY A  BARRACKS, 5 ADMINISTRATION BUILDING  CLASSROOM/AUDITORIUM, AND NUMEROUS  STORAGE/SUPPORT BUILDINGS SCATTERED	E AREA CH 3602N 10316E HSIA ON THE NW BANK  PPROXIMATELY 115 WALLE, AT LEAST 48 SS, 1 SMALL
SECTION	28
NO VEHICLES, WEAPONS, OR EQUIPMENT AREA APPEARS OCCUPIED AND ALL PORT NO INDICATION OF MILITARY ACTIVITY  CHING-YUAN MILITARY CAMP AND STORAGE INSTALLATION CONTAINS APPROXIMATEL ADMINISTRATION BUILDINGS, 175 STORAGE/SUPPORT BUILDINGS, 8 VEHIC MAINTENANCE/STORAGE BUILDINGS, 2 TO VEHICLE PARKS, AND A PARADE FIELD.	CONS APPEAR ACTIVE.  OBSERVED.  CH 3646N 18449E  ( 16 BARRACKS, 18  AGE BUILDINGS, 35  LE  -SHAPED MESSHALLS, 5
NO VEHICLES, WEAPONS, OR EQUIPMENT  KAZANDZHIK ARMY BARRACKS AL 1 UR  ON WEST EDGE OF KAZANDZHIK.  INSTALLATION CONTAINS 13 MULTISTOR  QUARTERS, 6 ADMINISTRATION BUILDIN  STORAGE BUILDINGS, 1 POSSIBLE VEHI  BUILDING, 40 STORAGE BUILDINGS, 25  ATHLETIC FIELD, A TANK/ASSAULT-GUN  TANK RUNS, 12 RANGE CONTROL BUILDI  BUILDINGS, AND 2 FLAT-TRAJECTORY/S  RANGES WITH A TOTAL OF 15 FIRING P  OB 95 CARGO TRUCKS AND 10 VEHIC  EQUIPMENT.	3915N 05530E  Y BARRACKS, 36 GS, 13 VEHICLE CLE MAINTENANCE SUPPORT BUILDINGS, 1 FIRING RANGE WITH 7 NGS, AND 8 SUPPORT UB-CALIBER FIRING OINTS.
FERGANA ARMY BARRACKS AL 1 UR 48 OB 24 PROBABLE CARGO TRUCKS AND VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FA	53 UNIDENTIFIED
PREVIOUSLY UNREPORTED FEATURES OBS	CILITIES, OR ERVED.

ADMINISTRATION BUILDINGS, 1 VEHICLE STORAGE BUILDING, 3 VEHICLE MAJNIENANGERSIONAGE BUILDING, 3 MAINTENANCE BUILDING, 1 BUNKER, APPROXIMATELY 25 STORAGE/SUPPORT BUILDINGS, AN ATHLETIC FIELD, A SWIMMING POOL, AND A SMALL-ARMS FIRING RANGE. A PROBABLY ASSOCIATED AREA IMMEDIATELY EAST CONTAINS 5 BARRACKS-TYPE BUILDINGS AND 2 ADMINISTRATION-TYPE BUILDINGS. OB 45 TRUCKS AND 25 OTHER VEHICLES.	
PAN-SHIH ARMY BARRACKS EAST CH 4255N 12604E  SE EDGE OF PAN-SHIH.  SECURED INSTALLATION CONTAINS 24 BARRACKS, 1 H-SHAPED  ADMINISTRATION BUILDING, 1 AUDITORIUM, 3 ADMINISTRATION  BUILDINGS, 5 PROBABLE AMMUNITION STORAGE BUILDINGS, 1  POWERPLANT, 2 GUARD POSTS, AND APPROXIMATELY 25	25X1
SUPPORT/STORAGE BUILDINGS.  OB 7 PIECES OF EQUIPMENT.  BIRA MILITARY STORAGE AREA DX 1 UR 4859N 13229E  SEVEN RAIL CARS ARE PARKED ON THE SPUR WITHIN THE THE STORAGE AREA.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
LIN-I MILITARY INSTALLATIONS CH 3456N 11819E  8.5 NM SSW OF LIN-I. FIVE SEPARATELY SECURED AREAS CONTAIN A TOTAL OF 28 BARRACKS, 4 MESSHALLS, 4 ADMINISTRATION BUILDINGS, 1 HEADQUARTERS BUILDING, 1 AUDITORIUM, 25 SUPPORT BUILDINGS, 36 STORAGE BUILDINGS, AND NUMEROUS SMALL ASSOCIATED BUILDINGS. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
OBOR AMMUNITION DEPOT DA 1 UR 4805N 13544E  2 NM EAST OF OBOR.  DOUBLE-SECURED, RAIL-SERVED INSTALLATION CONTAINS 18  LARGE STORAGE BUILDINGS, 7 SMALLER STORAGE BUILDINGS, 15 SMALL REVETTED BUILDINGS, 2 BUILDINGS ASSOCIATED  WITH THE RAIL SPUR, AND 6 SUPPORT BUILDINGS. A SUPPORT  AREA IS LOCATED IMMEDIATELY NORTH OF THE STORAGE AREA  AND CONTAINS 6 BARRACKS, 2 POSSIBLE BARRACKS, 2	25X1
SECTION # 29	
ADMINISTRATION BUILDINGS, AND APPROXIMATELY 20 SUPPORT BUILDINGS.  OB - 5 VEHICLES.	
OKEANSKAYA MILITARY SUPPLY DEPOT UR 4314N 13202E IMMEDIATELY EAST OF OKEANSKAYA. SECURED, RAIL-SERVED STORAGE AREA CONTAINS 30 STORAGE BUILDINGS AND 13 SUPPORT BUILDINGS. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
POSYET STORAGE AREA UR 4239N 13048E  IMMEDIATELY NORTH OF POSYET.  SECURED, RAIL-SERVED INSTALLATION CONTAINS 4 LARGE WAREHOUSES, 1 WAREHOUSE UNDER CONSTRUCTION, A HEATING PLANT, AND 3 SUPPORT BUILDINGS, SEVERAL STACKS UNIDENTIFIED WATER TO BE SERVED IN THE BREAT 0400010097-4	<b>25X1</b>
	. S. S. GRANN
SARY-OZEK ARMY BARRACKS AL 1 LIR 4422N 87757F	25X1

	NW EDGE OF SARY-OZEK.	
	RAIL-SERVED TO SEC USE POR REA2600 NOT A TONS CIA PROPERTY AND 100400010097-4	
	BARRACKS, & BARRACKS 25 QUARTERS, 4 BARRACKS-TOLE	
	BUILDINGS UNDER CONSTRUCTION, 4 ADMINISTRATION BUILDINGS, 3 VEHICLE STORAGE BUILDINGS, 3 VEHICLE	
	MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE	
80° - 30	BUILDING, 2 VEHICLE MAINTENANCE/STORAGE BUILDINGS UNDER	
	CONSTRUCTION, 18 STORAGE BUILDINGS, APPROXIMATELY 35	
	STORAGE/SUPPORT BUILDINGS, 9 BUILDINGS ASSOCIATED WITH	
	THE RAIL-TO-ROAD TRANSFER AREA. A BUNKER. A PROBABLE HEATING PLANT. A PROBABLE SWIMMING POOL. AND A POL	
	STORAGE AREA WITH APPROXIMATELY 50 HORIZONTAL TANKS.	
	TRAINING FOR THE AREA INCLUDES A TRACKED-VEHICLE	
	DRIVER-TRAINING COURSE LOCATED IMMEDIATELY NORTH, AND 2	
	TANK/ASSAULT-GUN FIRING RANGES WITH A TOTAL OF 6 TANK RUNS AND AN AUTOMATIC-WEAPONS RANGE LOCATED	
	APPROXIMATELY 5 NM NW OF THE BARRACKS AREA.	
	OB 187 TANKS 93 IN TRAINING AREAM, 148 CARGO TRUCKS,	
	50 TRUCKS, 1 TRUCK-MOUNTED CRANE, 4 PROBABLE TMM	
	TRUCK-MOUNTED BRIDGES, 7 PROBABLE UTILITY TRAILERS, AND 170 OTHER VEHICLES/PIECES OF EQUIPMENT.	
25X <u>1</u>	176 OTHER VEHICLES/PIECES OF EGOTPMENT:	0EV4
	SUCHAN AMMUNITION DUMP NIKOLAYEVKA DA 1 UR 4307N 13314E	25X1
	4 NM EAST OF SUCHAN.	
	IRREGULARLY SHAPED, SECURED EXPLOSIVES STORAGE AREA CONTAINS 14 STORAGE BUILDINGS. ACTIVITY APPEARS AT A	
	LOW LEVEL AND THE AREA IS IN A STATE OF DISREPAIR.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25)	CHOUSE ATTACK CTODAGE ADEA DV 4 UD #770N 4777CF	25X1
	SUCHAN MILITARY STORAGE AREA DX 1 UR 4309N 13306E 2 NM NNE OF SUCHAN.	
	INSTALLATION CONTAINS 4 BARRACKS, 2 ADMINISTRATION	
	BUILDINGS, 4 VEHICLE SHEDS, 17 STORAGE BUILDINGS, 12	
	SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.	
	OB 3 TRUCKS AND APPROXIMATELY 25 OTHER VEHICLES/PIECES OF EQUIPMENT.	
25X <u>1</u>		25X1
	SUCHAN AMMO DPO NIKOLAYEVKA NORTH DA 2 UR 4309N 13315E	20/(1
	5 NM NE OF SUCHAN.	
	HEXAGONAL SECURED AREA CONTAINS 5 STORAGE BUILDINGS AND 8 SUPPORT BUILDINGS. NUMEROUS STACKS OF UNIDENTIFIED	
_	MATERIAL ARE OBSERVED THROUGHOUT THE INSTALLATION.	
0.5	OR 5 TRUCKS.	
25)	TEDZHEN ARMY BARRACKS AL 1 UR 3721N Ø6032E	25X1
25X1	OB 6 POSSIBLE TRACKED VEHICLES, APPROXIMATELY	
	100 TRUCKS, AND APPROXIMATELY 35 OTHER VEHICLES/PIECES	
	OF EQUIPMENT.	
25X1	TRUCKS AND APPROXIMATELY 64 OTHER VEHICLES	
	TRUCKS, AND APPROXIMATELY 60 OTHER VEHICLES.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25🔭		
	COMPLEXES	
	NIZHNIY TAGIL RR CAR MFG PLANT KAGAN 183 UR 5756N Ø6ØØ6E	25X1
	NO VEHICLES DISCERNIBLE IN THE PLANT. AN UNIDENTIFIED	
25X	VEHICLE IS OBSERVED MOVING IN THE TEST AREA ON PASS	
	NO SIGNIFICANT CHANGE OBSERVED.	
	CECTION # 30	
	Approved For Release 2006/03/16: CIA-RDP78B03817A000400010097-4	

```
INDEX OF TARGETS
     Approved For Release 2016/03/10 NAME P78B03817A000400 600 FDINATES OA PLESETSK MISSILE AND SPACE CENTER UR 6254N 84838E 3 PLESETSK ICBM LAUNCH SITE 11 UR 6257N 84126E 3 PLESETSK ICBM PROB LAUNCH SITE 12 UR 6258N 84132E 3 PLESETSK ICBM PROB LAUNCH SITE 14 UR 6258N 84133E 3 PLESETSK ICBM LAUNCH SITE 15 UR 6258N 84124E 3 PLESETSK ICBM LAUNCH SITE 17 UR 6258N 84124E 3 PLESETSK ICBM LAUNCH SITE 17 UR 6258N 84124E 3 PLESETSK ICBM LAUNCH SITE 18 UR 6258N 84139E 3 YURYA ICBM COMPLEX UR 5984N 84917E 2 VERKHNYAYA SALDA ICBM COMPLEX
     VERKHNYAYA SALDA ICBM COMPLEX
VERKHNYAYA SALDA ICBM LAUNCH SITE 1
VERKHNYAYA SALDA ICBM LAUNCH SITE 2
VERKHNYAYA SALDA ICBM LAUNCH SITE 3
VERKHNYAYA SALDA ICBM LAUNCH SITE 3
VERKHNYAYA SALDA ICBM LAUNCH SITE 4
VERKHNYAYA SALDA ICBM LAUNCH SITE 7
VERKHNYAYA SALDA ICBM LAUNCH SITE 7
VERKHNYAYA SALDA ICBM LAUNCH SITE 8
VERKHNYAYA SALDA ICBM LAUNCH SITE 8
VERKHNYAYA SALDA ICBM LAUNCH SITE 9
VERKHNYAYA SALDA ICBM LAUNCH SITE 9
VERKHNYAYA SALDA ICBM LAUNCH SITE 9
VERKHNYAYA SALDA ICBM LAUNCH SITE 18

TYULTATAWA SALDA ICBM LAUNCH SITE 18

UR 5808N 06032E 3
    TYURATAM MISSILE TEST CENTER

TYURATAM LAUNCH COMPLEX G

TYURATAM LAUNCH GROUP K DSITE K3H

TYURATAM LAUNCH GROUP L DSITE L1H

UR 4684N 86255E 3

TYURATAM LAUNCH GROUP L DSITE L2H

UR 4683N 86259E 3

TYURATAM LAUNCH GROUP L DSITE L2H

UR 4686N 8638RE 3

TYURATAM LAUNCH GROUP L DSITE L5H

UR 4686N 86257E 3

TYURATAM LAUNCH GROUP L DSITE L6H

UR 4681N 86253E 3

TYURATAM LAUNCH GROUP M DSITE M1H

UR 4683N 86255E 3

TYURATAM LAUNCH GROUP M DSITE M1H

UR 4683N 86317E 3

UR 4684N 86257E 3

TYURATAM LAUNCH GROUP N DSITE N2-N3H

UR 4684N 86257E 3

UR 4684N 86257E 3

UR 4684N 86257E 3

UR 4684N 86257E 3

UR 4684N 86257E 3
TYURATAM LAUNCH GROUP N DSITE N2-N3H UR 4683N 86322 3
YOSHKAR-OLA ICBM COMPLEX UR 5633N 84881E 2
YOSHKAR-OLA ICBM LAUNCH SITE 1 UR 5633N 84881E 2
YOSHKAR-OLA ICBM LAUNCH SITE 1 UR 5635N 84889E 2
YOSHKAR-OLA ICBM LAUNCH SITE 4 UR 5638N 84819E 2
YOSHKAR-OLA ICBM LAUNCH SITE 5 UR 5635N 84819E 2
YOSHKAR-OLA ICBM LAUNCH SITE 5 UR 5633N 84819E 2
YOSHKAR-OLA ICBM LAUNCH SITE 6 UR 5635N 84812E 2
YOSHKAR-OLA ICBM LAUNCH SITE 6 UR 5635N 84812E 2
SVOBODNYY ICBM COMPLEX UR 5146N 12886E 2
SVOBODNYY ICBM LAUNCH SITE 1 UR 5149N 12818E 2
SVOBODNYY ICBM LAUNCH SITE 3 UR 5154N 12889E 2
SVOBODNYY ICBM LAUNCH SITE 4 UR 5158N 12886E 2
SVOBODNYY ICBM LAUNCH SITE 5 UR 5151N 12812E 2
SVOBODNYY ICBM LAUNCH SITE 6 UR 5145N 12759E 2
SVOBODNYY ICBM LAUNCH SITE 7 UR 5137N 12757E 2
SVOBODNYY ICBM LAUNCH SITE 8 UR 5282N 12885E 2
SVOBODNYY ICBM LAUNCH SITE 9 OKH UR 5127N 12889E 2
SVOBODNYY ICBM LAUNCH SITE 18 ONH UR 5145N 12888E 2
SVOBODNYY ICBM LAUNCH SITE 18 ONH UR 5155N 12885E 2
SVOBODNYY ICBM LAUNCH SITE 15 ONH UR 5155N 12885E 2
SVOBODNYY ICBM LAUNCH SITE 15 ONH UR 5155N 12885E 2
SVOBODNYY ICBM LAUNCH SITE 15 ONH UR 5151N 12888E 2
SVOBODNYY ICBM LAUNCH SITE 16 ONH UR 5151N 12889E 2
SVOBODNYY ICBM LAUNCH SITE 18 ONH UR 5151N 12889E 2
SVOBODNYY ICBM LAUNCH SITE 18 ONH UR 5151N 12889E 2
SVOBODNYY ICBM LAUNCH SITE 18 ONH UR 5151N 12889E 2
SVOBODNYY ICBM LAUNCH SITE 18 ONH UR 5151N 12756E 2
SVOBODNYY ICBM LAUNCH SITE 18 ONH UR 5151N 12756E 2
SVOBODNYY ICBM LAUNCH SITE 20 ONH UR 5151N 12756E 2
SVOBODNYY ICBM LAUNCH SITE 20 ONH UR 5151N 12756E 2
SVOBODNYY ICBM LAUNCH SITE 20 ONH UR 5151N 12756E 2
SVOBODNYY ICBM LAUNCH SITE 24 OKH UR 5153N 12755E 2
SVOBODNYY ICBM LAUNCH SITE 25 OKH UR 5131N 12756E 2
SVOBODNYY ICBM LAUNCH SITE 26 OKH UR 5131N 12758E 2
SVOBODNYY ICBM LAUNCH SITE 31 ONH UR 5131N 12758E 2
SVOBODNYY ICBM LAUNCH SITE 32 ONH UR 5131N 12758E 2
SVOBODNYY ICBM LAUNCH SITE 31 ONH UR 5131N 12758E 2
SVOBODNYY ICBM LAUNCH SITE 33 ONH UR 5131N 12758E 2
SVOBODNYY ICBM LAUNCH SITE 31 ONH UR 5131N 12758E 2
SVOBODNYY ICBM LAUNCH SITE 31 ONH UR 5131
```

25

```
| SVOBODNYY | ICBM LAUNCH SITE 40 QL | UR 5116N 12738E 2 | SVOBODNYY | ICBM LAUNCH SITE 42 QJ | UR 5140N 12751E 2 | SVOBODNYY | ICBM LAUNCH SITE 45 QL | UR 5120N 12748E 2 | SVOBODNYY | ICBM LAUNCH SITE 49 QL | UR 5120N 12737E 2 | SVOBODNYY | ICBM LAUNCH SITE 50 QL | UR 5118N 12735E 2 | SVOBODNYY | ICBM LAUNCH SITE 51 QL | UR 5115N 12733E 2 | SVOBODNYY | ICBM LAUNCH SITE 51 QL | UR 5113N 12742E 2 | SVOBODNYY | ICBM LAUNCH SITE 52 QL | UR 5113N 12742E 2 | SVOBODNYY | ICBM LAUNCH SITE 53 QJ | UR 5137N 12803E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 12745E 2 | SVOBODNYY | ICBM LAUNCH SITE 54 QL | UR 5123N 127
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              UR 5131N 11300E 3
        DROVYANAYA ICBM COMPLEX
                                                                                                                                                                                                                                       SECTION # 31
DROVYANAYA ICBM LAUNCH SITE 1 UR 5125N 11300E 3
DROVYANAYA ICBM LAUNCH SITE 2 UR 5125N 11304E 3
DROVYANAYA ICBM LAUNCH SITE 3 UR 5120N 11301E 3
DROVYANAYA ICBM LAUNCH SITE 4 UR 5127N 11303E 3
DROVYANAYA ICBM LAUNCH SITE 6 UR 5120N 11254E 3
DROVYANAYA ICBM LAUNCH SITE 32 @Im UR 5138N 11325E 3
DROVYANAYA ICBM LAUNCH SITE 33 @Im UR 5138N 11325E 3
DROVYANAYA ICBM LAUNCH SITE 34 @Im UR 5132N 11325E 3
DROVYANAYA ICBM LAUNCH SITE 35 @Im UR 5132N 11325E 3
DROVYANAYA ICBM LAUNCH SITE 41 @Xm UR 5130N 11326E 3
DROVYANAYA ICBM LAUNCH SITE 42 @Jm UR 5130N 11320E 3
DROVYANAYA ICBM LAUNCH SITE 43 @Jm UR 5130N 11320E 3
DROVYANAYA ICBM LAUNCH SITE 44 @Jm UR 5118N 11314E 3
DROVYANAYA ICBM LAUNCH SITE 45 @Jm UR 5116N 11318E 3
DROVYANAYA ICBM LAUNCH SITE 46 @Jm UR 5111N 11314E 3
DROVYANAYA ICBM LAUNCH SITE 48 @Jm UR 5111N 11314E 3
DROVYANAYA ICBM LAUNCH SITE 49 @Km UR 5111N 11314E 3
DROVYANAYA ICBM LAUNCH SITE 50 @Jm UR 5131N 11318E 3
DROVYANAYA ICBM LAUNCH SITE 50 @Jm UR 5131N 11318E 3
DROVYANAYA ICBM LAUNCH SITE 51 @Km UR 5131N 11318E 3
DROVYANAYA ICBM LAUNCH SITE 52 @Km UR 5125N 11317E 3
DROVYANAYA ICBM LAUNCH SITE 54 @Km UR 5125N 11312E 3
DROVYANAYA ICBM LAUNCH SITE 54 @Km UR 5125N 11312E 3
DROVYANAYA ICBM LAUNCH SITE 54 @Km UR 5125N 11312E 3
DROVYANAYA ICBM LAUNCH SITE 55 UR 5125N 11312E 3
DROVYANAYA ICBM LAUNCH SITE 54 @Km UR 5125N 11312E 3
DROVYANAYA ICBM LAUNCH SITE 55 UR 5125N 11312E 3
DROVYANAYA ICBM LAUNCH SITE 54 @Km UR 5125N 11312E 3
DROVYANAYA ICBM LAUNCH SITE 55 UR 5125N 11312E 3
DROVYANAYA ICBM RAIL-TO-ROAD TSFR POINT UR 5130N 11302E 3
DROVYANAYA ICBM RAIL-TO-ROAD TSFR POINT UR 5500N 07337E 1
          OMSK ICBM COMPLEX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             UR 5504N 07331E 1
 OMSK ICBM LAUNCH SITE 1

PERM ICBM COMPLEX

PERM ICBM LAUNCH SITE 45 DJH

PERM ICBM LAUNCH SITE 47 DJH

PERM ICBM LAUNCH SITE 48 DJH

PERM ICBM LAUNCH SITE 48 DJH

PERM ICBM LAUNCH SITE 49 DJH

PERM ICBM LAUNCH SITE 49 DJH

PERM ICBM PROB LAUNCH SITE 50

PERM ICBM LAUNCH SITE 51 DJH

PERM ICBM LAUNCH SITE 51 DJH

PERM ICBM LAUNCH SITE 56

PERM ICBM LAUNCH SITE 57

PERM ICBM LAUNCH SITE 57

PERM ICBM LAUNCH SITE 57

PERM ICBM LAUNCH SITE 51

TYUMEN ICBM COMPLEX

GLADKAYA ICBM LAUNCH SITE 3

GLADKAYA ICBM LAUNCH SITE 5

GLADKAYA ICBM LAUNCH SITE 31 DHH

UR 5611N 09225E 3

GLADKAYA ICBM LAUNCH SITE 35 DIH

UR 5615N 09252E 3

GLADKAYA ICBM LAUNCH SITE 35 DIH

UR 5619N 09304E 3

GLADKAYA ICBM LAUNCH SITE 35 DIH

UR 5619N 09304E 3
         OMSK ICBM LAUNCH SITE 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             UR 5509N 07337E 1
    GLADKAYA ICBM LAUNCH SITE 42 DIN UR 5615N 89382E 3
GLADKAYA ICBM LAUNCH SITE 43 DIN UR 5615N 89382E 3
GLADKAYA ICBM LAUNCH SITE 43 DIN UR 5615N 89382E 3
```

LEADKAYA TORM LAHNOH SITE 44 OTH HD 5619N 8925RF 3

25<u>X</u>1

 GLADKAYA ICBM LAUNCH SITE 45 DIN	UR	5620N 6	99255E 3	
GLADKAYA ICHM LAUNCH SITF 48 RIT	UR	5620N	89389E 3	
GLADKAYA ICRM LAUNCH SITE 54		5628N A		
		5627N		
GLADKAYA ICBM LAUNCH SITE 56		5623N		
GLADKAYA ICBM LAUNCH SITE 59 DXH		5609N		
GLADKAYA ICBM LAUNCH SITE 68 OKH		5636N		
GLADKAYA ICBM LAUNCH SITE 64 RKH	UR	5648N	89387E 3	
GLADKAYA ICBM COMPLEX SUPPORT FACILITY		5686N		
GLADKAYA ICBM RAIL-TO-ROAD TRANSFER POINT				
UZHUR ICBM COMPLEX	UR	5517N	88949E 3	
UZHUR ICBM LAUNCH SITE 13 @C#		5512N		
UZHUR ICBM LAUNCH SITE 15 DCH		5505N 6		
UZHUR ICBM LAUNCH SITE 19 @XII		5516N B		
UZHUR ICBM LAUNCH SITE 25		5589N 6		
UZHUR ICBM LAUNCH SITE 26 REH		5519N		
UZHUR ICBM COMPLEX SUPPORT FACILITY	UR	5517N I	8949E 3	
UZHUR ICBM RAIL-TO-ROAD TRANSFER POINT	UR	5516N 8	88944E 3	
NOVOSIBIRSK ICBM COMPLEX		5515N		
NOVOSIBIRSK ICBM LAUNCH SITE 1		5518N		
NOVOSIBIRSK ICBM LAUNCH SITE 2		5519N		
NOVOSIBIRSK ICBM LAUNCH SITE 3		5523N I		
NOVOSIBIRSK ICBM LAUNCH SITE 4		5522N		
NOVOSIBIRSK ICBM LAUNCH SITE 5		5519N I		
OLOVYANNAYA ICBM COMPLEX		5049N		
ZHANGIZ-TOBE ICBM COMPLEX	UR	4912N	08109E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 13 DCH	UR	4989N B	88114E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 14 @CH	UR	4918N	8121E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 15 DCH	UR	4908N 1	88129E 2	
SECTION # 32				
ZHANGIZ-TOBE ICBM LAUNCH SITE 16 @Cm	LID	11003N	89122F 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 18 DCH			08114E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 19			08104E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 19	UR		08110E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 21	UR		08059E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 22 @X#	UR		08107E 2	
ZHANGIZ-TOBE ICBM LAUNCH SITE 23			08106E 2	
ZHANGIZ-TOBE ICBM COMPLEX SUPPORT FAC	UR		08109E 2	
ZHANGIZ-TOBE ICBM RAIL-TO-ROAD TSFR POINT	UR		08108E 2	
DOMBAROVSKIY ICBM COMPLEX	UR		0595ØE 1	
DOMBAROVSKIY ICBM LAUNCH SITE 15 DCH	UR		05935E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 16 QCH	UR		05943E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 17 DCH			05945E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 18 DCH	UR		05946E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 19 DCH	UR		05939E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 22 DDH	UR		05954E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 24 DDH	UR		Ø5951E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 28 DEH	UR		06012E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 29 DEH			06022E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 30 DEH			06022E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 31 DEH			06013E 1	
DOMBAROVSKIY ICBM LAUNCH SITE 33 DXx			Ø5948E 1	
DOMBADOVCKIV ICDM LAUNCH CITE 3/1	LID	EGEON	9691UF 1	

ALEYSK ICBM COMPLEX

ALEYSK ICBM LAUNCH SITE 8 BBH

ALEYSK ICBM LAUNCH SITE 15 BCH

ALEYSK ICBM LAUNCH SITE 16 BCH

ALEYSK ICBM LAUNCH SITE 16 BCH

ALEYSK ICBM LAUNCH SITE 16 BCH

ALEYSK ICBM LAUNCH SITE 17 04UR 523IN \$8386E 2

ALEYSK ICBM LAUNCH SITE 18

DOMBAROVSKIY ICBM COMPLEX SUPPORT FAC UR 5101N 05950E 1 DOMBAROVSKIY ICBM RAIL-TO-ROAD TSFR POINT UR 5101N 05947E 1

DOMBAROVSKIY ICBM LAUNCH SITE 34

UR 5058N 06014E 1

```
UR 5235N Ø8312E 2
ALEYSK ICBM LAUNCH SITE 20 OCH
CHRTAYER FOR THE LEGISTION 1/03/16 : CIA-RDP78B03817 0004B057834 406034E 2
KARTALY ICE LAUNCH SITE 15 DCH
KARTALY ICE LAUNCH SITE 15 DCH
                                           UR 5300N 06033E
KARTALY ICBM LAUNCH SITE 27 DXX
                                           UR 5247N Ø6824E
KARTALY ICBM LAUNCH SITE 31 DEM
                                           UR 5382N 86834E
KARTALY ICBM COMPLEX SUPPORT FACILITY
                                           UR 5301N 06034E
KARTALY ICBM RAIL-TO-ROAD TRANSFER POINT
                                           UR 5186N-86618E
IMENI GASTELLO ICBM COMPLEX
IMENI GASTELLO ICBM LAUNCH SITE 13 DCH
                                           UR 5056N 06550E
                                           UR 5054N 06542E
IMENI GASTELLO ICBM LAUNCH SITE 14 DCH
                                           UR 5102N 06550E
IMENI GASTELLO ICBM LAUNCH SITE 16 DCH
IMENI GASTELLO-ICBM LAUNCH SITE 17 OCH
                                           UR 5101N 06541E 2
                                           UR 5124N Ø6615E
IMENI GASTELLO ICBM LAUNCH SITE 28 DDH
IMENI GASTELLO ICBM LAUNCH SITE 22 DDH
                                           UR 5126N 06608E
                                           UR 5119N Ø6607E
IMENI GASTELLO ICBM LAUNCH SITE 23
                                           UR 5126N Ø6557E 2
IMENI GASTELLO ICBM LAUNCH SITE 24 ADM
                                            UR 5120N 06558E 2
IMENI GASTELLO ICBM LAUNCH SITE 25 PD#
                                            UR 5140N 04534E 1
TATISHCHEVO ICBM COMPLEX
                                            UR 5148N Ø4558E 1
TATISHCHEVO ICBM LAUNCH SITE 121 @Km
                                            UR 5151N 04607E
TATISHCHEVO ICBM LAUNCH SITE 124 RKH
                                            UR 5147N 04604E 1
TATISHCHEVO ICBM LAUNCH SITE 125 @K#
                                            UR 5157N Ø46Ø8E
TATISHCHEVO ICBM LAUNCH SITE 127 PHE
                                            UR 5158N 04612E
TATISHCHEVO ICBM LAUNCH SITE 128 RHH
TATISHCHEVO ICBM LAUNCH SITE 132 DKH
                                            UR 5153N 04603E 1
                                            UR 5145N 04601E 1
TATISHCHEVO ICBM LAUNCH SITE 133 RKX
                                            UR 5145N Ø4555E 1
TATISHCHEVO ICBM LAUNCH SITE 134 @K#
                                            UR 5152N Ø4613E 1
TATISHCHEVO ICBM LAUNCH SITE 138 RKm
                                            UR 5148N Ø4614E 1
TATISHCHEVO ICBM LAUNCH SITE 139 @K#
                                            UR 5146N 04610E
TATISHCHEVO ICBM LAUNCH SITE 140 @Km
                                            UR 4925N Ø27Ø6E
KHMELNITSKIY FIXED FIELD MRBM SITE
                                            UR 4238N 84727E
KAKASHURA IRBM LAUNCH SITE
                                            UR 4308N 04454E 1
SUNZHENSKOYE MRBM LAUNCH SITE
                                            UR 4311N 04457E 1
NESTEROVSKAYA MRBM LAUNCH SITE
                                            UR 4912N Ø2646E 1
 YARMOLINTSY FIXED FIELD MRBM SITE
                                            UR 4412N 13234E
 MANZOVKA FIXED FIELD MRBM SITE
                                            UR 4430N 07759E 1
 KARA-BABAU IRBM LAUNCH SITE 2
                                            UR 5600N 02206E 1
 ALSEDZIAI FIXED FIELD MRBM SITE
                                            UR 6447N 17756E
 UGOLNYY MRBM - IRBM LAUNCH SITE
                                            UR 4835N Ø4545E 3
 KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR
                                            UR 4842N Ø4615E
 KAPUSTIN YAR LAUNCH COMPLEX A
                                            UR 4841N Ø4616E 3
 KAPUSTIN YAR LAUNCH COMPLEX B
                                            UR 4836N Ø4616E 3
 KAPUSTIN YAR LAUNCH COMPLEX C
                                            UR 4828N Ø4618E 3
 KAPUSTIN YAR LAUNCH COMPLEX D
                                            UR 4846N Ø4618E 3
 KAPUSTIN YAR LAUNCH COMPLEX E
                                            UR 4822N Ø4617E 3
 KAPUSTIN YAR LAUNCH COMPLEX G
                                             UR 4848N 84628E 3
 KAPUSTIN YAR LAUNCH COMPLEX H
 KAPUSTIN YAR MISSILE STOR - HANDLING AREA UR 4822N 04612E 3
                                             UR 4602N 07334E 3
 SARY-SHAGAN ANTIMISSILE TEST CENTER
```

## SECTION # 33

```
UR 4625N Ø7252E 2
    SARY-SHAGAN LAUNCH COMPLEX A DZONE AM
                                                                                                                                                                   UR 4559N Ø7231E 2
    SARY-SHAGAN LAUNCH COMPLEX B @ZONE B#
                                                                                                                                                                   CH 4107N 10020E 3
    SHUANG-CHENG-TZU MISSILE TEST CENTER
                                                                                                                                                                    CH 4114N 18817E
    SHUANG-CHENG-TZU MTC LAUNCH COMPLEX A
                                                                                                                                                                    CH 4115N 10018E
    SHUANG-CHENG-TZU MTC LAUNCH COMPLEX B
                                                                                                                                                                    CH 4118N 10017E
     SHUANG-CHENG-TZU MTC LAUNCH COMPLEX C
                                                                                                                                                                    CH 4122N 10015E
     SHUANG-CHENG-TZU MTC LAUNCH COMPLEX D
     SHUANG-CHENG-TZU SSM-SAM ASBLY - CHECK CPXCH 4186N 18816E
     SHUANG-CHENG-TZU PROB SSM TRNG SITE 1
                                                                                                                                                                     CH 4143N 10025E
                                                                                                                                                                     UR 4831N Ø58Ø1E 2
     EMBA MSL TEST CENTER LAUNCH AREA
                                                                                                                                                                     UR 4022N 05243E 2
KUULI MAYAK MISSILE TEST FACILITY UR 4822N 85243E
APRINDTARSKE ARMSOUF OR OF CORNER WITH CONTROL OF CORNER BY 17A00040 OF CORNER BY 17A0040 OF CORNER BY 17A00040 OF CORNER BY 17A00040 OF CORNER BY 17A00040 OF CORNER BY 1
     KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588UR 5682N 89383E
                                                                                                                                                                     UR 5130N 04557E 2
     SARATOV AIRFRAME PLANT 292
```

```
UR 5229N Ø85Ø7E 1
BIYSK ROCKET MOTOR TEST FACILITY
АДАННУЕЛ МОБЕЛЕБЬ 2006/03/16: CIA-RDP78B03817A000400180914 10540E 1
                                           CH 1847N 11032E 2
TA-HUA CHIAO PROBABLE CD POSITIONS
                                            CH 4818N 89726E 1
CHIH-CHIN-HSIA SAM SEARCH AREA
                                            CH 4039N 10958E 1
PAO-TOU SAM SEARCH AREA
                                            CH 3655N 10051E 1
HSING-LUNG-CHUANG SAM SEARCH AREA
                                            CH 3609N 10330E 1
LAN-CHOU SAM SEARCH AREA
                                            CH 3759N 11232E 1
TAI-YUAN SAM SEARCH AREA
                                            UR 6434N Ø3949E 3
SEVERODVINSK NAVAL BASE AND SHIPYARD 402
                                                               25X1
                                            UR 6906N 03328E 3
SEVEROMORSK NAVAL MISSILE STORAGE
                                            UR 6904N 03326E 3
SEVEROMORSK NAVAL BASE
                                            UR 6942N 0320/E
GUBA MOTKA NAVAL BASE
                                            UR 4356N 13528E 2
VLADIMIR SUBMARINE BASE
                                            UR 4304N 13155E 3
VLADIVOSTOK SUBMARINE BASE BUKHTA ULISA
                                            UR 4386N 13156E 3
VLADIVOSTOK NAVAL BASE AND SHIPYARD 282
                                            UR 4307N 13220E 3
PETROVKA SHIPYARD
                                            UR 4256N 1322BE 3
DUNAY NAVAL MISSILE STORAGE
                                            UR 4253N 13221E 3
DUNAY SUBMARINE BASE BUKHTA RAZBOYNIK
                                            UR 4252N 13222E
DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA
                                            UR 4902N 14016E 2
SOVETSKAYA GAVAN SUBMARINE BASE
                                            UR 6939N Ø3122E 1
PECHENGA NAVAL BASE LINAKHAMARI
                                            UR 5633N 02102E 3
LIEPAJA NAVAL BASE AND SHIPYARD
                                            UR 5927N Ø2444E 3
TALLINN NAVAL BASE - SHPYD MORSKOY ZAVOD
                                            UR 5921N Ø24Ø4E 3
PALDISKI NAVAL BASE
                                            CH 3849N 12129E 2
HSIAO-PING TAO NAVAL BASE
                                            UR 5545N Ø3737E 3
MOSKVA SUSPECT ABM AREA
                                            UR 5620N 03648E 3
MOSKVA PROBABLE ABM LAUNCH COMPLEX E33
                                            UR 5955N 03020E
LENINGRAD PROB LR SAM LCH CPLX SEARCH
                                            UR 5924N Ø2419E 3
TALLINN PROB LONG RANGE SAM LCH CPLX
                                            UR 5633N Ø211ØE 3
LEIPAJA PROB LONG RANGE SAM LCH CPLX
                                            UR 4821N Ø4417E 2
VOLGOGRAD PROB LONG RANGE SAM LCH CPLX
                                            UR 5634N Ø932ØE 3
KRASNOYARSK PROB LONG RANGE SAM LCH CPLX
                                            UR 5824N Ø221ØE 1
KURESSAARE PROB LR SAM LAUNCH COMPLEX
                                            CH 3608N 10323E 1
LAN-CHOU SAM SITE B29-2
                                            VN 1900N 10518E 1
VINH SAM SITE C32-2 01021
                                            VN 1988N 18518E 1
VINH FIELD DEPLOYED PROB SAM SITE @113#
                                            VN 1900N 10516E 1
VINH SAM SITE D32-2 0186m
VINH SAM SITE C32A-2 0148m
                                            VN 1859N 10517E 1
                                            VN 1848N 10518E 1
VINH SAM SITE C38-2 @144#
                                            VN 1859N 18518E 1
VINH SAM SITE C32B-2 0149#
                                            KN 3920N 12531E 1
SINANJU SAM SITE B20-2
STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 1UR 6922N 03413E 2
STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 2UR 6922N 03404E 2
                                            CH 1811N 18929E 2
YU-LIN COASTAL DEFENSE AND RADAR SITE
LIEPAJA PROB LONG RANGE SAM STORAGE AREA
                                            UR 5631N Ø21Ø6E 3
SUROK SAM ASSEMBLY AND SUPPORT FACILITY
                                            UR 5627N 04809E 2
                                             UR 4341N 13159E 1
USSURIYSK TACTICAL SSM SUPPORT FACILITY
                                             KN 3916N 12606E 2
 PYONGYANG SAM SITE CØ5-2
                                             UR 4333N 13156E 2
 USSURIYSK SAM TRAINING AREA B19-2
 KAPUSTIN YAR PROB LR SAM LAUNCH COMPLEX
                                             UR 4832N 04602E 2
                                             UR 5458N Ø2847E
 LEPEL TACTICAL SSM SUPPORT FACILITY
                                             UR 4323N 13284E
 VLADIVOSTOK PROBABLE SA-3 SAM SITE
                                             UR 6809N 03327E 1
 OLENEGORSK AIRFIELD
                                             UR 6442N 17742E 3
 ANADYR/LENINKA AIRFIELD
                                             UR 7141N 12853E 2
 TIKSI AIRFIELD
                                             UR 4355N 13156E 1
 USSURIYSK/VOZDVIZHENKA AIRFIELD
                                             UR 6901N 03325E 3
 SEVEROMORSK AIRFIELD
                                             UR 6923N Ø8748E 2
 NORILSK AIRFIELD NORTHWEST
                                             UR 7141N 12842E 2
 TIKSI AIRFIELD WEST
                                             UR 5458N Ø7326E 2
 OMSK AIRCRAFT PLANT 166
                                             UR 5552N 04907E 2
 KAZAN AIRFRAME PLANT GORBUNOV 22
KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 UR 5036N 13705E 2
                                             UR 5545N Ø3729E 2
 MOSKVA AIRFRAME PLANT FILI 23
```

TASHKENT ATRERAME PLANT CHKALOV 84B

UR. 4118N 86918E 3

 $Z \Im X T$ 

25X<u>.</u>1 ...

```
SECTION # 34
CHIN-HSIEN AIRFIELD SOUTHEAST 1

LU-TA/CHOU-SHUI-TZU AIRFIELD

CH 3858N 12133E 3

LING-SHUI AIRFIELD

CH 1830N 10959E 2

CH 3615N 12022E 3

CHANG-CHOU AIRFIELD

CH 2434N 11739E 3

YIN-CHUAN AIRFIELD

HSIN-CHIN AIRFIELD

TING-HSING AIRFIELD

WEI-FANG AIRFIELD

WEI-FANG AIRFIELD

CH 3927N 12201E 3

CH 3638N 11907E 2

CH 3638N 11907E 2
MU-TAN-CHIANG/WEN-CHUN AIRFIELD NORTHEAST CH 4427N 12932E 2
```

```
YU-LIN NAVAL BASE AND PORT

CHING-TAO SUBMARINE BASE

CHING-TAO NAVAL DOCKYARD

LU-TA SHIPYARD

OSTROV VOZROZHDENIYA HQ - LAB AREA

CHIN-HSIEN AMMUNITION DPO ERH-SHIH-LI-PU

CHIN-HSIEN AMMUNITION DEPOT LO-FENG-TUN

CH 1813N 12931E 2

CH 3604N 12019E 2

CH 3604N 12019E 2

25X1

CHIN-HSIEN AMMUNITION DPO ERH-SHIH-LI-PU

CH 3912N 12145E 2

25X1

APPROVED FOR RESEARCH INSTITUTE

CH 1931N 18928E 2
```

7	ARKHANGELSK HF COMMUNICATIONS FACILITY	UR	6415N	84837E	1	
11		UR	201/11	1001	_	
I,	VENICEYSK FSV TRACKING FACILITY			89216E 82424E		
	PAZARDZHIK ARMY BARRACKS SOUTHWEST 1	BU	4218N	82419E	1	
	PESHTERA ARMY BARRACKS NORTH 1			02418E 02505E		Ŋ
	SUKHODOL ARMY BARRACKS 1	BU	4242N	02315E	1	
	SUKHODOL ARMY BARRACKS 1 CHIN-HSIEN MILITARY COMPLEX			12142E 12141E		
l'i	CHANG-CHIA-TUN MILITARY COMPLEX MENG-HAI ARMY BKS AND STORAGE DEPOT SOUTH	СН	2157N	10027E	3	
- 14	LIEN-CHAN-VIAN ADMY DADDACKS SOUTHFAST	СН	4856N	12349E	J	
	HSIANG-KOU ARMY BARKACKS CHANG-KOU MI-TU ARMY BARRACKS	CH	252ØN	10029E	3	i
	NAN-KOU MILITARY COMPLEX	CH	4011N	11608E	1	
	HSIANG-KOU ARMY BARRACKS CHANG-KOU MI-TU ARMY BARRACKS NAN-KOU MILITARY COMPLEX YANG-FANG ARMY BARRACKS TU-HA-MA-CHING TEST RANGE	CH	4051N	18941E	3	
	SECTION # 35					
	<del>-</del>	<b></b>	u.c. ~ 4 · ·	100075	4	
	WU-LAN-HAO-TE AMMUNITION DEPOT BENESOV ARMY BARRACKS TABORSKE 1	CH CZ	4601N	12203E 01441E	2	
	CESKY KRUMLOV ARMY BARRACKS NORTH 1 KROMERIZ ARMY BARRACKS RYBALKOVY 2	cz	4849N	01418E	2	25X1
	KROMERIZ ARMY BARRACKS RYBALKOVY 2 MALACKY ARMY BARRACKS SOUTH	CZ	4917N 4825N	01723E 01701E	ა 3	
Ī	MACACKI AKMI BAKKAGKS SOCIII					7
Ī	KANGDONG ARMY BARRACKS EAST			12609E 01901E		_
	MALBORK ARMY BARRACKS 3 PLESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1	PO	5153N	81747E	3	
	CZARNE ARMY BARRACKS 3/4 TORUN ARMY BARRACKS 11 WALCZ ARMY BARRACKS 2	PO	5 <b>3</b> 40N	Ø1654E Ø1837E	2	
	WALCZ ARMY BARRACKS 2	PO	5316N	Ø1629E	2	
	BRAILA ARMY BARRACKS 1/2/4 BRASOV ARMY BARRACKS SOUTHWEST	RU RU	4515N 4538N	02757E 02535E	1	
	SIBIU ARMY BARRACKS 10 AND 11	RU	4547N	82489E	3	
	AN-TO ARMY BARRACKS SOUTHWEST AN-TO BARRACKS AREA			09136E 09137E		
	KA-ERH-KUN-SHA ARMY BKS - STORAGE DEPOT			07959E 09109E		
	LA-SA ARMY BARRACKS SOUTH THIP LA-SA ARMY BARRACKS WEST NORTU LINGKA	TI	2939N	Ø91Ø2E	2	
	LA-SA ARMY BARRACKS - WAREHOUSE AREA N			09109E		
	LA-SA ARMY BARRACKS SOUTHWEST LA-SA ARMY BARRACKS SOUTHEAST PEITING	TI	2937N	89114E	2	
	NUMARI REST AND REFUEL POINT			09231E   09723E		
		TI	2743N	08909E	2	
	SU-TUN SUPPLY DEPOT			09645E   08411E		
	TRADUM BARRACKS AND STORAGE DEPOT TSO-NA CAMP AND STORAGE AREA	TI	2800N	09201E	3	25X1
	TSO-NA BARRACKS ALMA-ATA MILITARY BKS KASKELEN R AL 5			09154E   07649E		
¢				04942	_	
	BAKU ARMY BARRACKS KOBI AL 11 BAKU BARRACKS SHONGAR AL 24	UR	4818N	1 Ø4936E	2	
	BEREZINO MANEUVER AREA VESLAYA DOLINA	UR	4615N	N 029308 N 029188	E 2 E 3	
	BORODINSKOYE ARMY BARRACKS AL 1 CHERNIGOVKA AMMO DPO KHALKIDON EAST DA 1	UR	4415N	13228	Ξ 3	A. 7
		UR	5553N	N Ø26321 N 142471	. 3	a set as tagent 1. 1.
K	DAUGAVPILS ORDNANCE DEPOT NORTH DO I DOLINSK AMMUNITION DEPOT SOKOL SSE DA BURHOUSKOY ARMY BARRACKS AL 1 FLORESHTY ARMY BARRACKS AL 1	40 <b>0</b>	190034	13311	E - 3	CARAGON IN
[-"	FLORESHTY ARMY BARRACKS AL 1 GORDKHOVETS ARMY BKS AND ARTY THE CENTER.	UR	4753    5617	V 02819 V 04380	L 1 E 1	

IMAN BIVOUAC AND STORAGE AREA UR 4556N 13341E 3 ARKUTSKFOROMANGE 2005/03/16 PCHATREP 28 BUS 17 004 BO F032 N 18489E 2 KHANDASA YUMANA AMMUNITION DEPOT DA UR 4955N 14246E 3 KHMELNITSKIY ARMY BARRACKS RAKOVO AL 1 --UR 4924N 02704E 3 KHMELNITSKIY ARMY BARRACKS SOUTH AL 2 UR 4925N 02659E KHMELNITSKIY ARMY TRAINING AREA SOUTHEAST UR 4923N 82784E KRASNOYARSK ARMY BARRACKS NORTH AL 2 UR 5602N 09255E 3 KUNGUR ARMY BARRACKS SOUTH AL 1 UR 5725N Ø5658E 3 UR 4215N Ø4257E 3 KUTAISI MILITARY BARRACKS AL 4 KYAKHTA ARMY BARRACKS AL 1 UR 5020N 10627E 3 LENINAKAN MILITARY TRAINING AREA UR 4038N 04412E 3 UR 5948N 83884E 3 TAYTSY PROBABLE MILITARY BARRACKS AL 1 LEPEL ARMY BKS ZASLONOVO STANTSIYA AL 4 UR 5453N Ø2855E UR 5453N Ø2843E 3 LEPEL ARMY BARRACKS NORTHEAST AL 5 LEPEL ARMY BARRACKS ZAOZERYE AL 3 UR 5458N 02849E 3 LEPEL ARMY TRAINING AREA NORTHEAST UR 5456N Ø2854E UR 5354N 02740E 3 MINSK ARMY BARRACKS STEPYANKA SOUTHEAST MINSK ARMY BARRACKS SOUTHWEST AL 3 UR 5353N Ø2731E 3 MINSK ARMY BARRACKS URUCHYE AL 1 UR 5357N Ø2743E MINSK ARMY BARRACKS OSTROSHITSKIY AL 14 UR 5403N 02744E MINSK ORD DPO SE DO 1 - ARMY BKS SE AL 7 UR 5352N Ø2738E 3 UR 5355N Ø2746E 3 MINSK ARMY TRAINING AREA URUCHYE MOSKVA ARMY BARRACKS FRUNZE AL 2 UR 5543N Ø3735E 3 NIZHNIY TAGIL MILITARY TEST RANGE UR 5751N 06004E 2 NOVGOROD ARMY BARRACKS KOSTOWA AL 2 UR 5831N Ø3142E 3 PABRADE ARMY BARRACKS AL 1 UR 5459N Ø2546E 3 PABRADE TRAINING AREA TA 1 UR 5503N 02550E 3 PECHORY ARMY BARRACKS AL 1 UR 5749N Ø2736E PECHORY TRAINING AREA NORTHEAST UR 5753N Ø2737E 3 UR 5351N Ø2414E 3 GRODNO TRAINING AREA NORTHEAST RAZDOLNOYE ARMY BARRACKS AL 1 UR 433ØN 13154E 1 RAZDOLNOYE AMMO DEPOT NORTHEAST DA 1 UR 4334N 13158E 3 UR 4133N 84581E 3 RUSTAVI ARMY BARRACKS NNE AL 2 SAMARKAND ARMY BARRACKS NORTHWEST AL 2 UR 3939N 06657E 1 SHIRLOVAYA GORA ARMY BARRACKS AL 1 UR 5031N 11623E JASZBERENY ARMY BARRACKS 21 HU 4730N 01955E 3

## SECTION # 36

SPASSK-DALNIY AMMO DEPOT VOSKRESENKA DA 2 UR 4431N 13239E 3 STARO-KONSTANTINOV ARMY BARRACKS WEST AL 1UR 4945N Ø2711E 3 SVERDLOVO TRAINING AREA UR 4637N Ø3Ø57E 2

|25X1

UR 4152N 04511E TBILISI MILITARY BARRACKS GOMBORI AL 12 UR 4147N 84518E 3 TBILISI ARMY BARRACKS UDZHARMA AL 14 UR 5154N 10731E 2 ULAN-UDE ARMY BARRACKS DIVIZIONNAYA AL 1 USSURIYSK ARMY BARRACKS SSE AL 1 UR 4344N 13200E 3 VILNIUS ARMY ORDNANCE DEPOT UR 5440N 02515E 3 YEREVAN ARMY BARRACKS UR 4013N 04432E 3 YEREVAN ARMY BARRACKS SOUTH AL 3 UR 4009N 04431E 3 UR 4005N 04433E 3 YEREVAN ARMY BARRACKS SOVETASHAN AL 4 YEREVAN ARMY BARRACKS MGUB AL 9 UR 4015N 04436E 3 KUYVOZI ARMY BARRACKS WEST AL 4 UR 6019N 03018E 3 KUYVOZI ARMY BARRACKS AL 3 UR 6019N 03025E 3 PA-YEN-KAO-LO HQ 154 INDEP INFANTRY DIV CH 4019N 10659E 3 SSU-TZU-WANG-CHI BARRACKS AREA NW CH 4132N 11141E 1 PEI-SHAN-CHENG-CHEN ARMOR STOR - MAIN CH 4223N 12527E PEI-SHAN-CHENG-CHEN ARMY BARRACKS CH 4221N 12521E YEN-CHI-HSIEN BARRACKS AREA WEST CH 4245N 12923E TUNG-YUAN-PAO ARMY BARRACKS CH 4048N 12355E 3 HSIN-HSIEN BARRACKS AREAS CH 3827N 11243E FU-HSIEN MILITARY 00601376 CIA-RDP78B03817A000460013837N 12202E 3 YU-KUAN-CHEN ARMY BARRACKS SOUTH CH 3954N 11919E 1 CHECHTA-THAI CH 301 N-CHTH-1 T-DAM ADMY BADDACKS

KUN-MING/KUEI-YANG RR TUNNEL COMPLEX